

COLOR TV SERVICE MANUAL

CHASSIS: MC-022A

MODEL:CT-25/29M60RE/RX CT-25/29M60VE/VQ

CAUTION

BEFORE SERVICING THE CHASSIS, READ THE SAFETY PRECAUTIONS IN THIS MANUAL.



CONTENTS

Contents 2
Safety Precautions3
Specifications4
Control Descriptions 5
Disassembly Instructions8
Adjustment Instructions9
Block Diagram 16
Trouble Shooting 18
Exploded View22
Exploded View Parts List23
Replacement Parts List24
SVC. Sheet

SAFETY PRECAUTIONS

IMPORTANT SAFETY NOTICE

Many electrical and mechanical parts in this chassis have special safety-related characteristics. These parts are identified by $\underline{\wedge}$ in the Schematic Diagram and Replacement Parts List.

It is essential that these special safety parts should be replaced with the same components as recommended in this manual to prevent X-RADIATION, Shock, Fire, or other Hazards.

Do not modify the original design without permission of manufacturer.

General Guidance

An **Isolation Transformer should always be used** during the servicing of a receiver whose chassis is not isolated from the AC power line. Use a transformer of adequate power rating as this protects the technician from accidents resulting in personal injury from electrical shocks.

It will also protect the receiver and it's components from being damaged by accidental shorts of the circuitary that may be inadvertently introduced during the service operation.

If any fuse (or Fusible Resistor) in this TV receiver is blown, replace it with the specified.

When replacing a high wattage resistor (Oxide Metal Film Resistor, over 1W), keep the resistor 10mm away from PCB.

Keep wires away from high voltage or high temperature parts.

Due to high vacuum and large surface area of picture tube, extreme care should be used in **handling the Picture Tube**. Do not lift the Picture tube by it's Neck.

X-RAY Radiation

Warning:

The source of X-RAY RADIATION in this TV receiver is the High Voltage Section and the Picture Tube.

For continued X-RAY RADIATION protection, the replacement tube must be the same type tube as specified in the Replacement Parts List.

To determine the presence of high voltage, use an accurate high impedance HV meter.

Adjust brightness, color, contrast controls to minimum. Measure the high voltage.

The meter reading should indicate

23.5 ; 1.5KV: 14-19 inch, 26 ; 1.5KV: 19-21 inch, 29.0 ; 1.5KV: 25-29 inch, 30.0 ; 1.5KV: 32 inch

If the meter indication is out of tolerance, immediate service and correction is required to prevent the possibility of premature component failure.

Before returning the receiver to the customer,

always perform an **AC leakage current check** on the exposed metallic parts of the cabinet, such as antennas, terminals, etc., to be sure the set is safe to operate without damage of electrical shock.

Leakage Current Cold Check(Antenna Cold Check)

With the instrument AC plug removed from AC source, connect an electrical jumper across the two AC plug prongs. Place the AC switch in the on positioin, connect one lead of ohm-meter to the AC plug prongs tied together and touch other ohm-meter lead in turn to each exposed metallic parts such as antenna terminals, phone jacks, etc.

If the exposed metallic part has a return path to the chassis, the measured resistance should be between $1M\Omega$ and $5.2M\Omega$.

When the exposed metal has no return path to the chassis the reading must be infinite.

An other abnormality exists that must be corrected before the receiver is returned to the customer.

Leakage Current Hot Check (See below Figure)

Plug the AC cord directly into the AC outlet.

Do not use a line Isolation Transformer during this check.

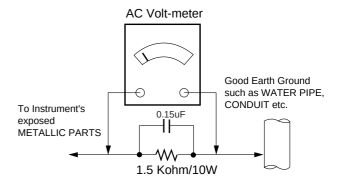
Connect 1.5K/10watt resistor in parallel with a 0.15uF capacitor between a known good earth ground (Water Pipe, Conduit, etc.) and the exposed metallic parts.

Measure the AC voltage across the resistor using AC voltmeter with 1000 ohms/volt or more sensitivity.

Reverse plug the AC cord into the AC outlet and repeat AC voltage measurements for each esposed metallic part. Any voltage measured must not exceed 0.75 volt RMS which is corresponds to 0.5mA.

In case any measurement is out of the limits sepcified, there is possibility of shock hazard and the set must be checked and repaired before it is returned to the customer.

Leakage Current Hot Check circuit



SPECIFICATIONS

Note: Specification and others are subject to change without notice for improvement.

• Video input system:

PAL-B/G, D/K, I/I SECAM-B/G, D/K/L/L'

NTSC M NTSC 4.43(AV) NTSC- M/PAL M-N

• Intermediate Frequency (Unit: MHz)

VISION IF: 38.9MHz,33.9MHz(SECAM-L')

COLOR IF: 34.47MHz(4.43)

35.32MHz(3.58) : NTSC-M (VIF-4.25000MHz VIF-4.40625MHz): SECAM SOUND IF: 33.4MHz (B/G)

32.9MHz (I/I) 32.4MHz (D/K,L) 34.4MHz (M) 40.4MHz (L')

• **Power requirement**: 110~240V, 50/60Hz(NON-EU)

230V, 50Hz(EU)

• Power consumption: 25":125W

29":135W

• Tuning range

Band		For	For CATV		
Dariu	B/G	D/K	1/1	NTSC	
VHF-Low	Ch2-4	Ch1-5			S1'-S3', S1
\/III I liab	ChF 10	ChC 10	Ch 4 10	Ch2-13	S2-S10,
VHF-High	Ch5-12	Ch6-12	Ch4-13		S11-S20
Hyper					S21-S41
UHF		Ch21-69		Ch14-69	

• Tuning system:

FVS 100 Programme memory 200 Programme memory(W/O TXT Model)

• Antenna input impedance : VHF/UHF 75 ohm, unbalanced

• Voice coil impedance: 8 ohm

• External In/Output

Audio-In:0.5Vrms ± 3db,over 10Kohm Audio-Out:0.5Vrms ± 3db,below 1Kohm Video-In/Out:1Vp-p ± 3db,75ohm R,G,B In:0.7Vp-p ± 3db

• Feature & Funtion

Teletext(TOP/FLOF/LIST)
AV Input : Side or Front(1),Rear(2)
Component Input : Rear(Opt.)

PERI TV Connector(AV Input, SCART Opt.)

RGB INput

2 Carrier Stereo : BG/DK NICAM Stereo : BG/I/L 2 Carrier Dual : BG/DK NICAM Dual : BG/I/L SSC(Split Screen) Mode

Multi Picture Display Mode(1:4:9 PIP)

DBS

DESCRIPTION OF CONTROLS

All the functions can be controlled with the remote control handset. Some functions can also be adjusted with the buttons on the front panel of the set.

Remote control handset

Before you use the remote control handset, please install the batteries. See the next page.

 POWER switches the set on from standby or off to standby.

NUMBER BUTTONS switches the set on from standby or directly select a number.

3. ARC (Aspect Ratio Control) changes the picture format.

TURBO PICTURE / SOUND BUTTON selects Turbo picture / sound.

(a) / ▼ (r) (Programme Up/Down) selects a programme or a menu item. switches the set on from standby. scans programmes automatically.
 ✓ / ► (Volume Up/Down) adjusts the volume. adjusts menu settings.

6. VCR BUTTONS (option) control a LG video cassette recorder.

7. SSM (Sound Status Memory) recalls your preferred sound setting.

I/II (option)
 selects the language during dual language broadcast (option).
 selects the sound output.

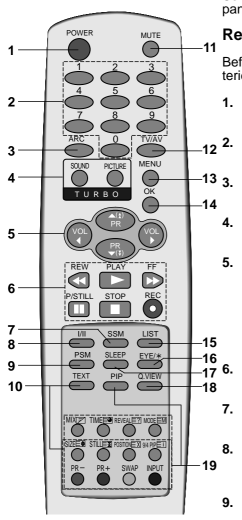
9. PSM (Picture Status Memory) recalls your preferred picture setting.

10. TELETEXT BUTTONS (option)These buttons are used for teletext.
For further details, see the 'Teletext' section.

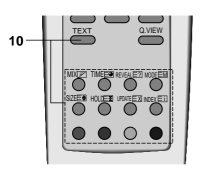
11. MUTE switches the sound on or off.

12. TV/AV selects TV or AV mode. switches the set on from standby.

13. MENU selects a menu.



(With TELETEXT / PIP)



(With TELETEXT / Without PIP)

14. OK

accepts your selection or displays the current mode.

displays the programme table.

16. EYE/* (option)

switches the eye function on or off.

17. SLEEP

sets the sleep timer.

18. Q.VIEW

returns to the previously viewed programme. selects a favorite programme.

19. PIP BUTTONS (option)

PIP

switches the sub picture on or off.

PR +/-

selects a programme for the sub picture.

SWAP

alternates between main and sub picture.

INPUT

selects the input mode for the sub picture.

SIZE

adjusts the sub picture size.

STILL

freezes motion of the sub picture.

POSITION

relocates the sub picture in clockwise direction.

switches on or off the 9 or 4 sub pictures.

COLOURED BUTTONS

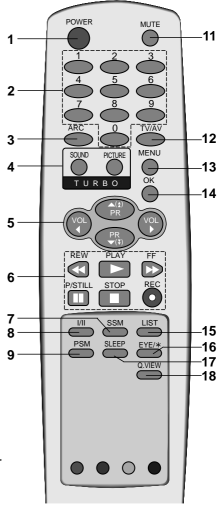
These buttons are used for teletext (only TELETEXT models) or programme edit.

Battery installation

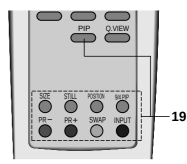
The remote control handset is powered by two AA type batteries. To load the batteries, turn the remote control handset over and open the battery compartment. Install two batteries as indicated by the polarity symbols () and) marked inside the compartment.



Note: To avoid damage from possible battery leakage, remove the (Without TELETEXT / With PIP) batteries if you do not plan to use the remote control handset for an extended period of time.

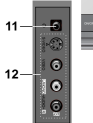


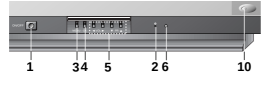
(Without TELETEXT / PIP)



Front panel

CT-25/29Q20 series

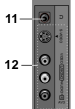


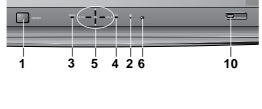


RT-29FA33 series

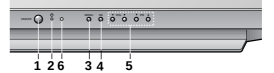


CT-25/29Q40 series





RT-28FZ10 series



1. MAIN POWER

switches the set on or off.

2. POWER/STANDBY INDICATOR

illuminates brightly when the set is in standby mode. dims when the set is switched on.

3. MENU

selects a menu.

4. OK

accepts your selection or displays the current mode.

5. ▲ / ▼ (Programme Up/Down)

selects a programme or a menu item. switches the set on from standby.

√ / ► (Volume Down/Up)

adjusts the volume. adjusts menu settings.

6. REMOTE CONTROL SENSOR

Note: Only use the supplied remote control handset. (When you use others, they'll be not able to function.)

7. TV/AV

selects TV or AV mode. clears the menu from the screen. switches the set on from standby.

8. (Function)

selects volume, EYE (option), picture items or brief auto programme while the menus not display.

9. +/- (▲/▼)

adjusts the function or selects a programme. switches the set on from standby.

10. EYE (option)

adjusts picture according to the surrounding conditions.

11. HEADPHONE SOCKET (option)

Connect the headphone plug to this socket.

12.AUDIO/VIDEO IN SOCKETS (AV3)

Connect the audio/video out sockets of external equipment to these sockets.

S-VIDEO/AUDIO IN SOCKETS (S-AV) (option)

Connect the video out socket of an S-VIDEO VCR to the **S-VIDEO** socket.

Connect the audio out sockets of the S-VIDEO VCR to the audio sockets as in **AV3**.

Note: Do not place any heavy objects (over 4Kg) on the RT-29FA33 series models..

DISASSEMBLY INSTRUCTIONS

Important note

This set is disconnected from the power supply through the converter transformer. An isolating transformer is necessary for service operations on the primary side of the converter transformer.

Back Cabinet Removal

Remove the screws residing on the back cabinet and carefully separate the back cabinet from the front cabinet. (Fig. 2-1).

Chassis Assy Removal

Grasp both side of Frame and pull it backward smoothly.

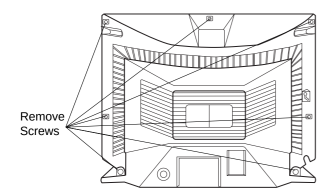
CPT Removal

- 1. Pull out the CPT board from the CPT neck.
- 2. Place the front cabinet on soft material not to mar the front surface or damage control knobs.
- 3. Remove 4 screws securing the picture tube mounting brackets to the front cabinet.
- 4. Carefully separate CPT from the front cabinet.

PICTURE TUBE HANDLING CAUTION

Due to high vacuum and large surface area of picture tube, great care must be exercised when handling picture tube. Always lift picture tube by grasping it firmly around faceplate.

NEVER LIFT TUBE BY ITS NECK! The picture tube must not be scratched or subjected to excessive pressure as fracture of glass may result in an implosion of considerable violence which can cause personal injury or property damage.



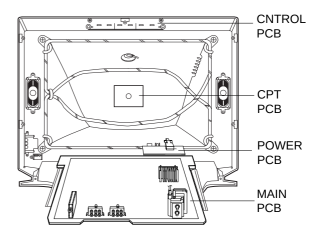


Fig. 2-1 Fig. 2-2

ADJUSTMENT INSTRUCTIONS

1. Safety Precautions

- It is safe to adjust after using insulating transformer between the power supply line and chassis input to prevent the risk of electric shock and protect the instrument.
- 2. Never disconnect leads while the TV receiver is on.
- 3. Don't short any portion of circuits while power is on.
- 4. The adjustment must be done by the correct appliances.
- Unless otherwise noted, set the line voltage to 230Vac±10%, 50Hz.
- The adjustment of TVshould be performed after warming up for 15 minutes.

2. Test Equipment required

- 1. RF signal generator (with pattern generator)
- 2. DC Power Supply
- 3. Multimeter (volt meter)
- 4. Oscilloscope
- 5. Color analyzer

3.DVCO Adjustment

- This is for adjustment of VCT38XX,crystal oscillator frequency after receiving a company Digital pattern.(PAL:EU05CH,NTSC:13CH)
- When entering adjustment mode by pressing IN-START button,DVCO adjustment is operating automatically. (T/X doesn't operating occassionally during DVCO adjustment.)

4. Focus Adjustment

4-1. Preparation for Adjustment

Tune the TV set to receive a digital pattern.

4-2. Adjustment Method

1) Single Focus CPT

Adjust the upper Focus volume of FBT for the best focus of horizontal line A,vertical line B.

2) Double Focus CPT

- 1) Adjust the lower Focus volume of FBT for the best focus of vertical line B.
- Adjust the upper Focus volume of FBT for the best focus of area A.
- 3) Repeat above step 1) and 2) for the best overall focus.

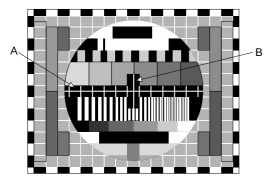


Fig. 1

5. Screen Voltage & White Balance Adjustment

5-1. Adjustment of screen manually (Using ADJ.Remote Control)

- Receive the PAL or SECAM(NTSC) signal into RF mode regardless of channel.
- If you press the "ADJ"button in LINE SVC mode(IN-START button),the LINE SVC mode changes to screen adjustment mode.
- 3) Turn the Sreen Volume of FBT to change luminance of White signal center as shown below.(Deviation \pm 1FL)
- 4) Press the EXIT button (Like TV/AV) to exit SVC mode.

CPT & INCH	Luminance(Manual)	Note
29" FLAT	6±1FL	Single Focus
25" FLAT	8±1FL	
29" NORMAL	5±1FL	
25" NORMAL	6±1FL	
28" NORMAL	8±1FL	

5-2. Adjustment of white balance manually(Line-SVC 1)

- 1) Tune the TV set to receive an 100% white pattern.
- 2) Adjust LOW Light status of CUT R, CUT B at CUT G:50.
- 3) Adjust HIGH Light status of WDR R, WDR B at WDR G:380.
- 4) Repeat above step 2) and 3) for the best condition each status of High Light and Low Light.

White Balance Color analyzer

Menu	EU	N-EU
X	288	268
Υ	295	273
Color Temperature	9000°K	13000°K

White Balance Initial Data

Menu	Range	DATA
CUR R	0 ~ 511	50
CUR G	0 ~ 511	50
CUR B	0 ~ 511	50
WDR R	0 ~ 511	380
WDR G	0 ~ 511	380
WDR B	0 ~ 511	380

NOTE: When adjusting white balance automatically,connect the adjustment JIG in SVC mode. (When pressing IN-START,MUTE button on remote control for adjustment orderly, it changes to SVC mode and screen displays SVC.)

6. Deflection Data Adjustment (Line SVC-2)

NOTE: How to enter into the Line Service Mode with a remocon.

- 1.Power off.
- 2.Press the Red button.
- 3.Press the Green button.
- 4.Press the Yellow button.
- 5.Press the Cyan button.
- 6.Press the OK button.
- 7.Power On.

6-1. Preparation for Deflection Adjustment

- At adjustment mode(IN-START button on remote control of adjustment), changed to LINE SVC 2 mode to adjust the deflection.
- Press Channel UP/DOWN button for desirous function Adjustment.
- 3) Press Volume UP/DOWN button to adjust the data.
- 4) Tune the TV set to receive a Digital pattern.(PAL:05CH)

NOTE: If production line doesn't the production line of LG TV,receive available deflection adjustment pattern.

6-2. Adjustment Method

NOTE: First, adjust deflection at N50Hz, W50Hz, Z50Hz of PAL signal. Then adjust deflection at N60Hz, W60Hz, Z60Hz of NTSC signal.

In case of NTSC only model, adjust deflection of N60Hz, W60Hz, Z60Hz of NTSC signal.

Store the deflection adjustment data in EEPROM by using ENTER button before adjusting PIP position.

- When adjusting a deflection, adjust N50Hz of PAL signal first and adjust a deflection at W50Hz, Z50Hz, N60Hz, W60Hz, Z60Hz of PAL signal.
- Adjust a deflection as shown below PAL 4:3=> PAL 16:9=>PAL ZOOM=>NTSC 4:3=>NTSC 16:9=>NTSC ZOOM.
- After finishing deflection adjustment,press the ENTER button to enter or exit in SVC mode.

VL (Vertical Linearity)

Adjust so that the boundary line between upper and lower half is in accord with geometric horizontal center of the CPT.

VA (Vertical Amplitude)

Adjust so that the circle of a digital circle pattern may be located within the effective screen of the CPT.

SC (Vertical "S" Correction)

Adjust so that all distance between each horizontal lines are to be the same.

VS (Vertical Shift)

Adjust so that the horizontal center line of a digital circle pattern is in accord with geometric horizontal center of the CPT.

HS (Horizontal Shift)

Adjust so that the vertical center line of a digital circle pattern is in accord with geometric vertical center of the CPT.

EW (Horizontal Width)

Adjust to that a digital circle pattern looks like exact circle.



Fig. 2

EP (East-west Parabolar)

Adjust so that middle portion of the outermost left and right vertical line looks like parallel with vertical lines of the CPT.

EC (East-west Coner)

Adjust so that the vertical line at every 4 corners of the screen looks like parallel with the vertical lines of the CPT.

ET (East-west Trapezium)

Adjust to make the length of top horizontal line same with it of the bottom horizontal line.

PIP (PIP Position)

Adjust until the distance between PIP and main picture becomes about 1~2mm.

25/29" LG FLAT CPT(CT-25Q20RB)

ITEM	RANGE	N50Hz	W50Hz	Z50Hz
VA	0050~00CF	009A	22	11
VL	0025~00BF	00F3	3	0
SC	0000~009F	00D0	0	0
VS	0600~0900	0774	0	0
HS	0000~003F	0019	0	0
EW	0400~0EFF	0B96	22	0
ET	0700~08FF	07DE	0	0
EP	06E0~0840	07BF	19	-14
ES	06A0~0AFF	085C	0	0
EC	0790~08E0	082B	0	0
PIP P	0790~08E0	0007	0	0

29" S/S SEB FLAT CPT

ITEM	RANGE	N50Hz	W50Hz	Z50Hz
VA	0050~00CF	00A3	-22	11
VL	0025~00BF	00F5	0	0
SC	0000~009F	00D0	0	0
VS	0600~0900	0744	0	0
HS	0000~003F	0016	0	0
EW	0400~0EFF	0E40	0	0
ET	0700~08FF	07E9	0	0
EP	06E0~0840	07B4	22	-14
ES	06A0~0AFF	0840	0	0
EC	0790~08E0	0840	0	0
PIP P	0790~08E0	0000B	0	0

25/29" FST CPT

ITEM	DANCE	N5	0Hz	W5	0Hz	Z50	Hz	N6	0Hz	W6	0Hz	Z6 0)Hz
I I EIVI	RANGE	25"	29"	25"	29"	25"	29"	25"	29"	25"	29"	25"	29"
VA	0050~00CF	0092	A800	-22	-22	14	14	0	0	-22	-22	-5	-5
VL	0025~00BF	00FF	00F8	0	0	0	0	-5	-5	-5	-5	0	0
SC	0000~009F	00E1	00E1	0	0	0	0	0	0	0	0	0	0
VS	0600~0900	07FF	0733	0	0	0	0	43	43	43	43	43	43
HS	0000~003F	0016	001C	0	0	0	0	4	4	4	4	4	4
EW	0400~0EFF	0C36	0C59	0	0	0	0	15	15	15	15	15	15
ET	0700~08FF	07FC	07F3	0	0	0	0	-6	-6	-6	-6	-16	-16
EP	06E0~0840	07B3	07BF	25	25	-16	-16	-2	-2	15	15	-16	-16
ES	06A0~0AFF	0864	085F	29	29	29	29	0	0	44	44	44	44
EC	0790~08E0	083F	073E	0	0	0	0	12	12	12	12	12	12
PIP P	0790~08E0	0009	0009	0	0	0	0	0	0	0	0	0	0

28" LGPD FLAT CPT

ITEM	DANCE	16: 9 14: 9		l: 9	ZOOM		STANDARD		
IIEIVI	RANGE	50Hz	60Hz	50Hz	60Hz	50Hz	60Hz	50Hz	60Hz
VA	0050~00CF	0083	0083	008F	008E	00A7	00A7	0083	0084
VL	0025~00BF	00FD	00FA	00FD	00A	00FD	00F8	00FD	00F9
SC	0000~009F	00F0	00F0	00F0	00F0	00F0	00F0	00F0	00F0
VS	0600~0900	0729	0753	0732	0756	073B	075D	0741	0753
HS	0000~003F	0016	0014	0016	0014	0016	0014	0016	0014
EW	0400~0EFF	0A6E	0A62	0A6E	0A68	0A6E	0A68	0A6E	0A68
ET	0700~08FF	07FF	07FD	07FF	07E8	07FF	07EA	07FD	07EA
EP	06E0~0840	07B7	07B6	07A9	07AB	078E	078B	07B3	07B6

ITEM	DANCE	16	6: 9	14: 9		ZOOM		STANDARD	
IIEW	RANGE	50Hz	60Hz	50Hz	60Hz	50Hz	60Hz	50Hz	60Hz
VA	0050~00CF	0083	0083	008F	008E	00A7	00A7	0083	0084
VL	0025~00BF	00FD	00FA	00FD	00A	00FD	00F8	00FD	00F9

7. SVC Data & PSM, SSM Data.

PICTURE SETTING DATA (LINE SVC-3)

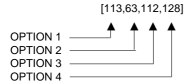
Menu	Range	25/29" LG Flat	29" S/S-Flat	25" FST	28" FST	29" FST	28" FLAT
DVCO(Digital VCO)							
IBRM(BLACK CURRENT)	0~1FFH	00C8	00C8	00C8	00C8	00C8	00C8
WDRM(WHITE CURRENT)	0~3FFH	0190	0190	0190	0190	0190	0190
BCLT(BCL THERSHOLD	0~7FFH	0055	0055	0050	0050	0050	0050
BCLTM(BCL TIME)	0~1FFH	0007	0007	0007	0007	0007	0007
BCLGA(BCL GAIN)	0~1FFH	0007	0007	0007	0007	0007	0007
SVGA(SVM GAIN)		000D	000D	000D	000D	000D	000D
SVDEL(SVM DELAY)		0007	0007	0007	0007	0007	0007
SVD1(SVM DELAY1)		0003	0003	0003	0003	0003	0003
LDLY(L DELAY)		FFFC	FFFE	FFFE	FFFE	FFFE	
DSCC(Discharge Sample)	0~01FF	000D	000D	0009		0007	8000
DSCV(Vertical Discharge)	0~01FF	FB80	FB80	FDC0		FD80	FB80

8. OPTION Adjustment (OPTION-1,2, 3, Teletext)

8-1. Preparation for Adjustment

- 1) This decides funtion in accordance with model.

 Press the SVC TX adjustment button(IN-START button) at SVC mode, then adjust the option at OPTION 1,2,3,4 mode.
- 2) Mark the option adjustment data like [111,11,111,11] in BOM.



Mark of BOM

LEVEL PART NO. SPECIFICATION DESCRIPTION JOB EXP.

1. 3141VMN382A MAIN[MC-022A] CHASSIS ASSY OP[113,63,112,128]

The OPTION 1 data is 113,0PTION 2 data is 63,the oOPTION 3 data is 112,the OPTION 4 data is 128 in this model.

8-2. Adjustment Method

- 1) Input data directly by the buttons corresponded with OPTION1 ??(0~255), OPTION2 ??(0~255), OPTION3 ???(0~127),OPTION 4 ???(0~255).
- 2) Select each OPTION function by the CH Up/Down button and then set up each OPTION by the VOL Up/Down button.

8-3. OPTION 1 Function

Option	Code	Function	Remark
WIDE 0		4:3 NORMAL MODEL	
WIDE	1	WIDE FLAT MODEL	
TOP	0	W/O TOP(FLOP BASIC)	
101	1	WITH TOP	
ACMS	0	Without ACMS funtion	Only Austrailia
ACIVIS	1	With ACMS funtion	
CH+AU	0	ALL NATION	
CHAO	1	Frequency Table	
EYE	0	WITHOUT EYE	
	1	WITH EYE	
DEG	0	Without DEGAUSSING	
DLO	1	With DEGAUSSING	
TILT	0	WITHOUT TILT	
1 1		WITH TILT	
KEV	0	6 KEY	
KEY	1	4KEY(H80,K90,K30)	

8-5. OPTION 3 Function

Option	Code	Function	Remark
GAME	0	W/O GAME	TXT Model
OAIVIL	1	GAME PACK GAME(HINDI MICOM)	W/O TXT Model
MONO	0	FORCED MONO NOT SETTING	
WONO	1	FORCED MONO SETTING	
AV2	0	WITH 1 AV JACK(BACK)	
AVZ	1	WITH 2 AV JACK(BACK)	PAL model ALL
TBS	0	BOOSTER CONTROL disable	1 TUNER Model
100	1	BOOSTER CONTROL enable	2 PIP only
WOOF	0	W/O WOOFER	
WOOI	1	WITH WOOFER	
PIP	0	1 TUNER PIP or W/O PIP	1 PIP or W/O PIP
FIF	1	2 TUNER PIP	2 PIP
	0	B/G,I,D/K	CE/RE-MODEL
SYS	1	B/G,I,D/K,L/L'	CL/RL-MODEL
	2	B/G,I,D/K,M	CT/RT-MODEL
	3	RESERVED	

8-4. OPTION 2 Function

Option	Code	Function	Remark
TURBO	0	Without TURBO search	EU
	1	With TURBO search	
C MUTE	0	Not CARRIER MUTE	MONO MODEL
0 111012	1	CARRIER MUTE	DEFAULT
A2 ST	0	NICAM	
A2 31	1	NICAM & FM STEREO	
DUAL	0	NO SAVE DUAL/SOUND Condition	EU(CE,CL Model)
20/12	1	SAVE DUAL SOUND Condition	NON EU(CT Model)
SCART	0	PHONE JACK	
JOAKI	1	SCART JACK	
V-CUR	0	NORMAL VOLUME CURVE	
	1	RUSHED VOLUME CURVE	
DVD	0	Without DVD INPUT	
	1	With DVD INPUT	
HOTEL	0	Without HOTEL OPTION	
INOTEL	1	With HOTEL OPTION	
M-VOL	0~100	MAX VOLUME	With HOTEL mode

8-6. SOUND PRE-SCALER

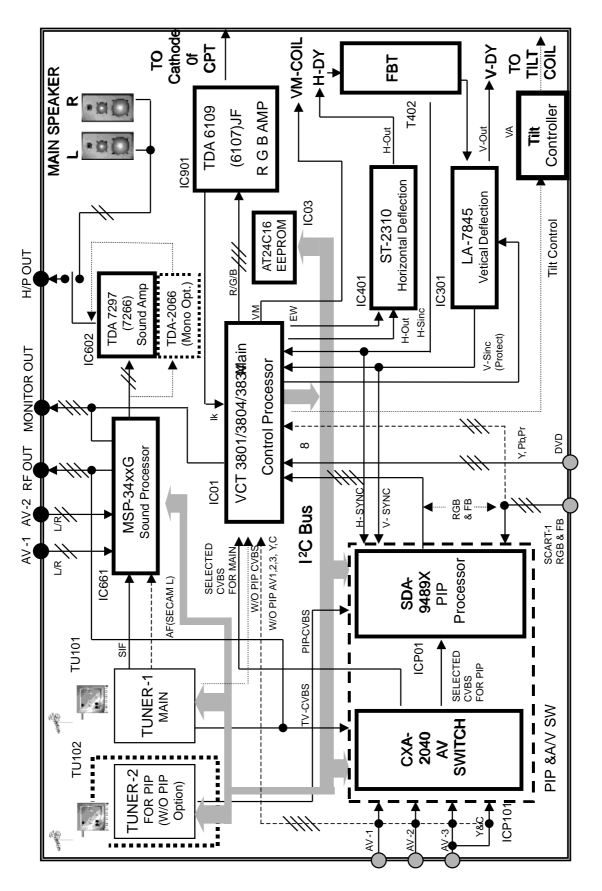
Menu	DATA
FP(FM PRE-SCALER)	0016
NP(NICAM PRE-SCALER)	0056
SP(SCART PRE-SCALER)	0013
S1 VOL(SCART1 PRE-SCALER)	0064
S2 VOL(SCART2 PRE-SCALER)	0064
AGC-L(AUTO GAIN CONT.LIMIT)	00C5

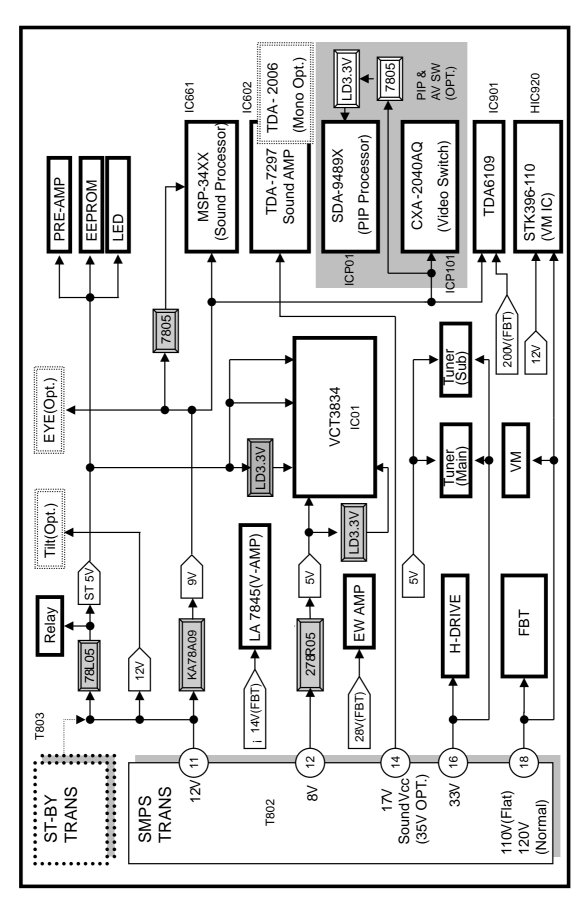
8-7. OPTION 4 Function

OPTION	CODE	FUNTION	
	0	English Only(Eng.)	Arab.Asia
	1	Arab(Eng/Fr/Arab)	3834
	2	Urdu(Eng/Fr/Arab/Urdu)	
	3	Asia(Eng/Fr/Indonesia)	
	0	English Only(Eng.)	Farsi
	1	Arab(Eng/Fr/Arab)	3834
	2	Farsi(Eng/Fr/Arab/Farsi)	
OSD	0	English Only(Eng.)	Arab-Asia
LANG.	1	Arab(Eng/Fr/Arab)	3804
	2	Urdu(Eng/Fr/Arab/Urdu)	
	3	Arab all(Eng/Fr/Arab/Urdu/Farsi)	
	4	Farsi ONly(Eng/Farsi)	
	5	Asia(Eng/Fr/Indonesia/Malay)	
	0	English Only(Eng.)	WEST-EU
	1	EU-7(E.Ger/Fr/lta/Spain/Holand/Port)	3834 Only(W/TXT)
	2	EU-NORTH(E-Ger/Fr/Holand/Swe/Nor/Den/Fin)	
	0	English Only(Eng.)	EAST-EU
	1	Cyrilic(E.Russia)	3834 Only(W/TXT)
	2	EU-EAST(E.Ger/Rum/Pin/Hung/Chez)	
	3	EU-EAST All(E-Ger/Rum/Pol/Hung/Chez/Russia)	
	0	English Only(Eng.)	EU-ALL
	1	EU-7(E.Ger/Fr/lta/Spain/Holand/Port)	3804 Only(W/O TXT)
	2	EU-NORTH(E-Ger/Fr/Holand/Swe/Nor/Den/Fin)	
	3	Cyrilic(E.Russia)	
	4	EU-EAST(E.Ger/Rum/Pin/Hung/Chez)	
	5	EU-EAST All(E-Ger/Rum/Pol/Hung/Chez/Russia)	
	0	English Only(Eng.)	28" Wide Flat
	1	EU-5(E.Ger/Fr/lta/Spain)	3834 Only(W/TXT)
	0	English Only(Eng.)	Hindi-China-Viet.
	1	Vietnam(E.Vietnam)	3804 Only(W/O TXT)
	2	Hindi(E.Hindi)	
	3	China(E.China)	
	0	Eng/Spain/Port	
	1	Spain/Port/Eng	
	2	Port/Spain/Eng	
	3	Eng/Fr	
-	0	KOrean Only	Korea Version

OPTION	CODE	FUNTION	
	0	WEST-EU	Farsi only
	1	EAST-EU	3834 only(W/TXT)
	2	Turkey	
	3	Cyrillic3	
	5	Arab/English	
TXT-L	8	Farsi/English	
	0	WEST-EU	Arab-Asia
	1	EAST-EU	3834 only(W/TXT)
	2	Turkey	
	3	Cyrillic3	
	5	Arab/English	
	0	WEST-EU	WEST EU
	1	EAST-EU	3834 only(W/TXT)
	2	Turkey	
	6	Cyrillic3	
	0	WEST-EU	EAST EU
	1	EAST-EU	3834 only(W/TXT)
	2	Turkey	
	6	Cyrillic3	
	0	WEST-EU	28" WIDE FLAT
	1	EAST-EU	3834 only(W/TXT)
	2	Turkey	
	4	Cyrillic3	
	5	Arab/English	
	6	Farsi/English	

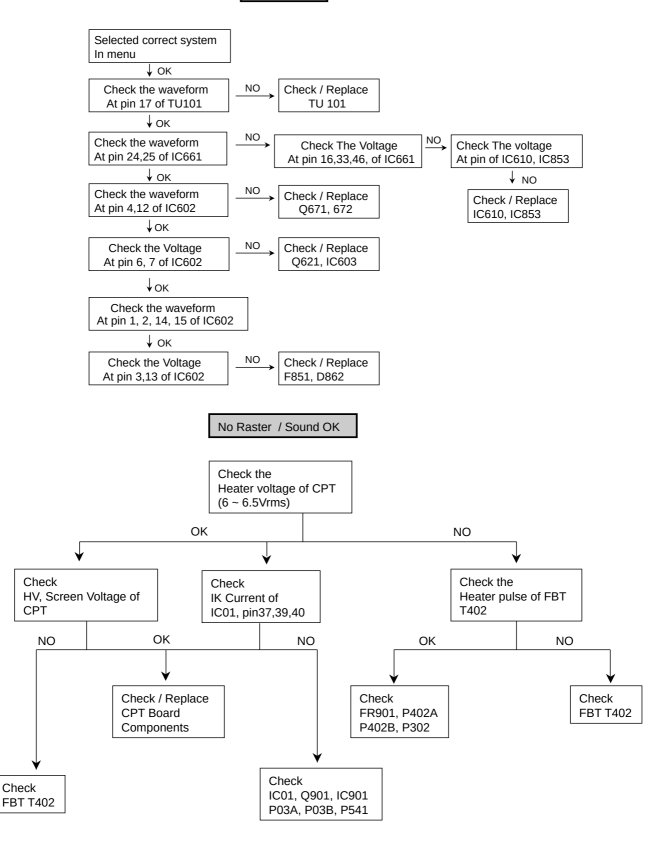
BLOCK DIAGRAM

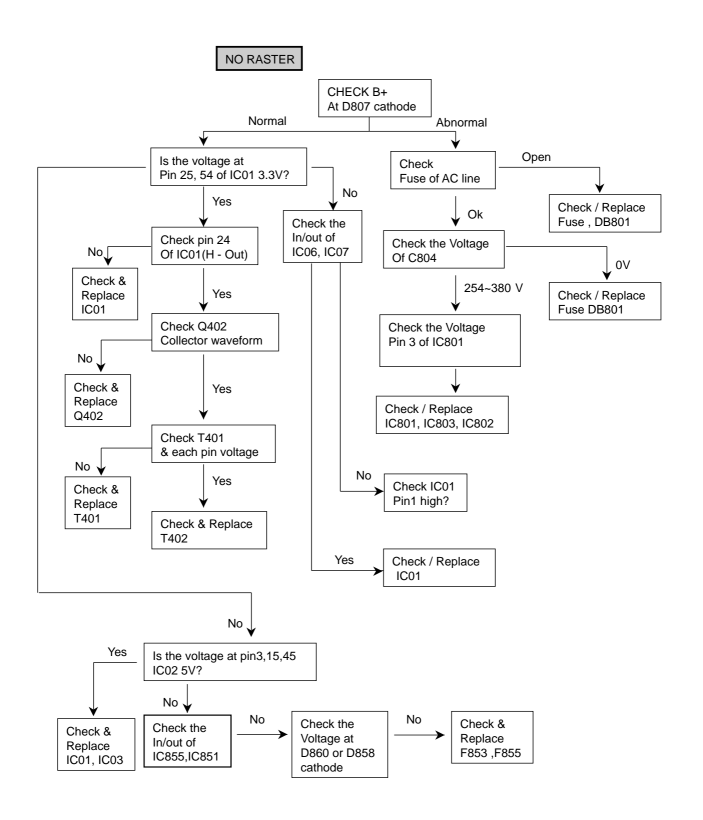




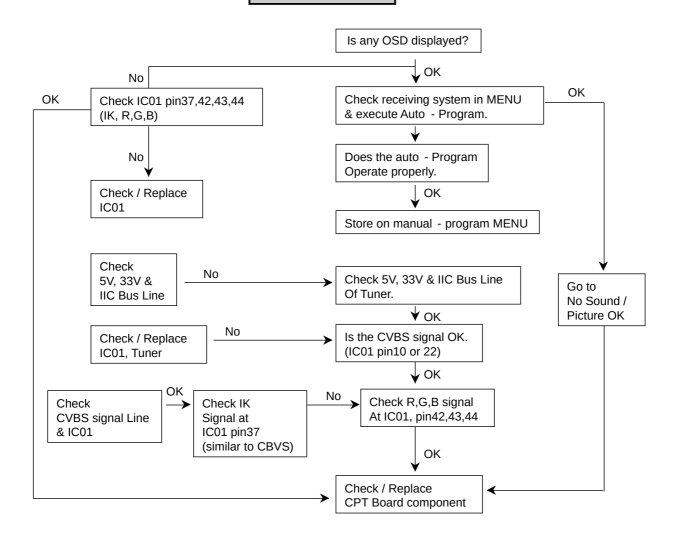
TROUBLE SHOOTING

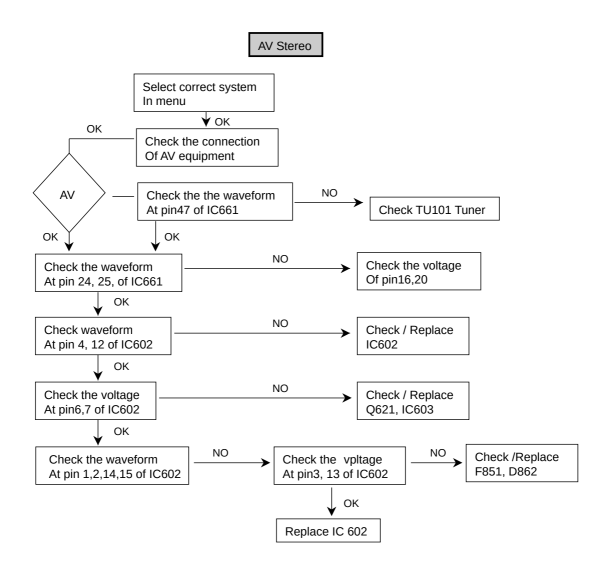
RF- STEREO



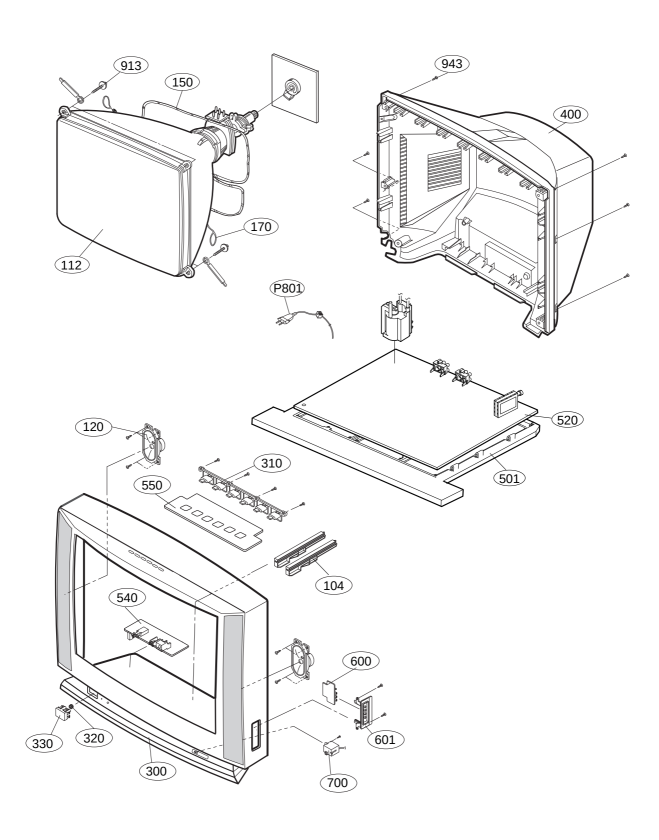


No Picture / No Sound





EXPLODED VIEW



EXPLODED VIEW PARTS LIST

Na	Part No.		Description	
No.	25"	29"	Description	
104	343-B52C	-	SUPPORTER,PCB 40AF 25" ONLY	
<u>^</u> 112	2426GE020EJ	-	CPT SET LGEAP	
	2426GE020EP	2426VSF0013	CPT SET	
	2426GE020EP	2426VSF0010	CPT SET	
120	120-C77G	120-C77G	SPEAKER,C122P02K1459 MOTOR JOY 8 OHM 10/15W	
<u>∧</u> 150	6140VC2005E	-	COIL,DEGAUSSING LGEAP	
	6140VC2001Q	6140VC2001R	COIL,DEGAUSSING SAKAL	
<u>∧</u> 170	170-844B	170-844J	CPT EARTH	
300	3091V00280M	-	CABINET ASSEMBLY LGEAP	
	3091V00280L	3091V00277L	CABINET ASSEMBLY	
310	5020V00428A	5020V00428A	BUTTON,6KEY	
320	320-062E	320-062E	SPRING,KNOB	
330	5020V00429A	5020V00421B	BUTTON	
400	3809V00206F	-	BACK COVER ASSEMBLY LGEAP	
	3809V00206H	3809V00205G	BACK COVER ASSEMBLY	
	3809V00206K	3809V00205J	BACK COVER ASSEMBLY 1PHONE,1SCART	
501	-	3210V00043G	FRAME	
520	6871VMMC19W	-	PWB ASSY,MAIN 022A 25M60RX	
	6871VMMD19R	-	PWB ASSY,MAIN 022A 25M60VQ 1PH+1PH	
	6871VMMD19U	6871VMMD19T	PWB ASSY,MAIN 022A -M60VQ 1PH+1SCA	
	6871VMMC19S	6871VMMC19R	PWB ASSY,MAIN 022A M60RE	
	6871VMMD19P	6871VMMD19Q	PWB ASSY,MAIN 022A M60VE 1PH+1SCA	
	6871VMMD19J	6871VMMD19H	PWB ASSY,MAIN 022A M60VE 2PH	
	-	6871VMMC19Q	PWB ASSY,MAIN 022A M60VE	
_	-	6871VMMC19X	PWB ASSY,MAIN 022A M60VE	
540	6871VSMD80J	6871VSMD80H	PWB ASSY,POWER MC022A	
550	6871VSMD77E	6871VSMD77F	PWB ASSY,CTL MC022A	
600	6871VSMD78D	6871VSMD78D	PWB ASSY,SIDE AV	
601	4810V00254D	4810V00254	BRACKET,SIDE AV	
913	332-237D	332-229G	SCREW ASSY	
943	1PTF0403116	1PTF0403116	SCREW,TAP TITE	
 ₽801	174-222S	174-222S	POWER CORD ASSY,SAA L=2200MM 219A	
	6410VEH001E	6410VEH001E	POWER CORD ASSY	

REPLACEMENT PARTS LIST

LOCA. NO	PART NO	DESCRIPTION	LOCA. NO	PART NO	DESCRIPTION
IC		D862	0DD420000BB	DIODE, D4L20U SHINDENGEN	
			D863	0DS141489AB	DIODE,SWITCHING 1N4148 TP GRANDE - 20V
IC01	0ICTMMN004B	VCT3834B LG24 W/EU MICRONAS 64P ST TXT MICOM	D864	0DS141489AB	DIODE,SWITCHING 1N4148 TP GRANDE - 20V
u	0ICTMMN006B	VCT3834B LG28 MIDDLE ASIA	D866	0DR400009AB	DIODE,RECTIFIERS RU4JGF 600V 3.0A 125A
££	0ICTMMN015A	VCT3804B LG15	D867	0DS141489AB	DIODE,SWITCHING 1N4148 TP GRANDE - 20V
IC03	0IMCRAL010A	AT24C16-10PI-2.7 ATMEL 8PIN DIP ST EEPROM	D901	0DR210009AC	DIODE,RECTIFIERS BAV21 200V 0.2A 1A 50SEC 100
IC06	0ISG111733B	LD1117V33C 3SIP ST REGULATOR	D902	0DR210009AC	DIODE,RECTIFIERS BAV21 200V 0.2A 1A 50SEC 100
IC07	0ISG111733B	LD1117V33C 3SIP ST REGULATOR	D903	0DR210009AC	DIODE,RECTIFIERS BAV21 200V 0.2A 1A 50SEC 100
IC09	0IFA752700A	KA75270Z 3 TP RE-SET IC MC-007	D904	0DR140049AC	DIODE,RECTIFIERS 1N4004A T-81 500V 1.0A 30A
IC301	0ISA784070A	LA7840 7S VERTICAL	LD1101	4930V00048A	HOLDER DIODE,LED ASSY
IC302	0IKE455800E	KIA4558 8DIP DUAL OP AMP	ZD101	0DZ330009DG	DIODE,ZENERS GDZJ33B TP GRANDE DO34 0.5W 33.0
IC602	0ISG729700A	TDA7297 15P,SIP BK 2CH 15W DUAL AMP	ZD102	0DZ620009AK	DIODE,ZENERS GDZJ6.2B TP GRANDE DO34 0.5W 6.2V
IC603	0IFA754207A	KA75420ZTA 3P,TO-92 TP 4.2V RESET IC	ZD302	0DZ510009BF	DIODE,ZENERS GDZ5.1B TP GRANDE DO34 0.5W 5.1V 0.02
IC610	0IKE780500Q	KIA7805API 3P TO-220 ST REGULATOR 5V	ZD303	0DZ180009BE	DIODE,ZENERS GDZJ18B TP GRANDE DO34 0.5W 18.0
IC661	0IMCRMN011C	MSP3410G PO B8 V3 MICRONAS 52P DIP ST	ZD401	0DZ510009BF	DIODE,ZENERS GDZ5.1B TP GRANDE DO34 0.5W 5.1V 0.02
"	0IIT346000B	MSP3460G PO B8 V3 52P DIP	ZD402	0DZ110009CF	DIODE,ZENERS GDZJ11B TP GRANDE DO34 0.5W 11.0
IC662	0IFA753307A	KA75330ZTA 3P,TO-92 TP 3.3V RESET IC	ZD501	0DZ510009BF	DIODE,ZENERS GDZ5.1B TP GRANDE DO34 0.5W 5.1V 0.02
IC801	0IMCRSK001A	STR-F6456R SANKEN 5PIN(LF1352) BK STR	ZD601	0DZ510009BF	DIODE,ZENERS GDZ5.1B TP GRANDE DO34 0.5W 5.1V 0.02
IC802	0ILI817000G	LTV817M-VB 4P,DIP BK PHOTO COU	ZD610	0DZ910009BD	DIODE, ZENERS GDZJ9.1B TP GRANDE DO34 0.5W 9.1V
IC803	0ILI817000G	LTV817M-VB 4P,DIP BK PHOTO COU	ZD910	0DZ470009EF	DIODE, ZENERS GDZJ4.7B GRANDE TP DO34 0.5W 4.7V 5M
IC851	0IKE780500P	KIA78L05BP(AT) 3P 5V,150MA	ZD911	0DZ470009EF	DIODE, ZENERS GDZJ4.7B GRANDE TP DO34 0.5W 4.7V 5M
IC853	0IMCRKE002A	KIA78R09PI KEC 4PIN,TO220IS-4 ST 1A LOW	ZD912	0DZ470009EF	DIODE ZENERS GDZJ4.7B GRANDE TP DO34 0.5W 4.7V 5M
IC855	0IMCRKE006A	KIA278R05PI KEC TO220IS,4P ST 2A LOW			
IC856	0ISK120000A	SE120N 3P 120V ERROR AMP			TRANSISTOR
IC901	0IPH610700B	TDA6107JF/N3 9P ST RGB AMP	Q06	0TR198009BA	TR,2SA1980Y TP AUK
		DIODE	Q108	0TR534309AA	TR,2SC5343Y TP AUK
		5.052	Q180	0TR534309AA	TR,2SC5343Y TP AUK
D110	0DS141489AB	DIODE,SWITCHING 1N4148 TP GRANDE - 20V	Q181	0TR198009BA	TR,2SA1980Y TP AUK
D180	0DD414809ED	DIODE,1N4148 TA	Q182	0TR198009BA	TR,2SA1980Y TP AUK
D181	0DD414809ED	DIODE,1N4148 TA	Q183	0TR534309AA	TR,2SC5343Y TP AUK
D301	0DR150009EA	DIODE,RECTIFIERS RGP15J DO15 600V 1.5A 50A	Q184	0TR534309AA	TR,2SC5343Y TP AUK
D302	0DS113379BA	DIODE,SWITCHING 1SS133 T-72 DO34 90V	Q185	0TR198009BA	TR,2SA1980Y TP AUK
D401	0DD410000AG	DIODE,RECTIFIERS RS4FS 1500V 2.5A 50A	Q186	0TR198009BA	TR,2SA1980Y TP AUK
D402	0DR400009AB	DIODE,RECTIFIERS RU4JGF DO201AD 600V 3.0A 125A	Q187	0TR534309AA	TR,2SC5343Y TP AUK
D403	0DR150009EA	DIODE,RECTIFIERS RGP15J DO15 600V 1.5A 50A	Q201	0TR198009BA	TR.2SA1980Y TP AUK
D404	0DR150009EA	DIODE,RECTIFIERS RGP15J 600V 1.5A 50A	Q202	0TR198009BA	TR,2SA1980Y TP AUK
D405	0DR150009AB	DIODE,RECTIFIERS RGP15G DO15 400V 1.5A	Q301	0TR534309AA	TR,2SC5343Y TP AUK
D406	0DR150009AB	DIODE,RECTIFIERS RGP15G DO15 400V 1.5A	Q302	0TR205900AB	TR,KTD2059-Y TO-220IS KEC
D408	0DR060009AA	DIODE,RECTIFIERS TVR06J DO41 600V 0.6A	Q303	0TR127409AB	TR,KTA1274-Y TO-92L TP KEC
D505	0DS141489AB	DIODE,SWITCHING 1N4148 TP GRANDE - 20V	Q401	0TRSG10001A	TR,ST2310HI ST TO220 1500V 1MA
D506	0DS141489AB	DIODE,SWITCHING 1N4148 TP GRANDE - 20V	Q402	0TR223800AA	TR.KTC2238A-Y BK KEC
D802	0DR100009FA	DIODE,RECTIFIERS EU1DGR DO41 200V 1.0A 30A	Q506	0TR198009BA	TR,2SA1980Y TP AUK
D803	0DR100009FA	DIODE,RECTIFIERS EU1DGR DO41 200V 1.0A 30A	Q507	0TR198009BA	TR,2SA1980Y TP AUK
D804	0DS141489AB	DIODE,SWITCHING 1N4148 TP GRANDE - 20V	Q508	0TR198009BA	TR.2SA1980Y TP AUK
D811	0DD110009DB	DIODE,RECTIFIERS RM11CV(1) TP	Q509	0TR534309AA	TR,2SC5343Y TP AUK
D812	0DD110009DB	DIODE,RECTIFIERS RM11CV(1) TP	Q621	0TR534309AA	TR,2SC5343Y TP AUK
D813	0DD110009DB	DIODE,RECTIFIERS RM11CV(1) TP	Q671	0TR198009BA	TR,2SA1980Y TP AUK
D814	0DD110009DB	DIODE,RECTIFIERS RM11CV(1) TP	Q671 Q672	0TR198009BA	TR,2SA1980Y TP AUK
D815	0DR060009AA	DIODE,RECTIFIERS TVR06J DO41 600V 0.6A	Q806	0TR102009BA	TR,KRC102M(KRC1202) V
D857	0DS141489AB	DIODE,SWITCHING 1N4148 TP GRANDE - 20V			, , ,
D858	0DD200009AH	DIODE,RECTIFIERS RU2AMV(1) TP SANKEN	Q807	0TR102009AB	TR,KRC102M(KRC1202) V
D860	0DD420000BB	DIODE, D4L20U SHINDENGEN	Q853	0TR127009AA	TR,KTA1270-Y KEC TP TO92 50V 100MA
	0DR060009AA	DIODE,RECTIFIERS TVR06J DO41 600V 0.6A	Q901	0TR198009BA	TR,2SA1980Y TP AUK

CC, CX, CK, CN : Ceramic CQ : Polyestor CE : Electrolytic

LOCA. NO	PART NO	DESCRIPTION
		CAPACITOR
C01	0CC0500K115	5P 50V D NP0 TS
C02	0CC0500K115	5P 50V D NPO TS
C03	0CE335DK618	3.3UF STD 50V 20% FL TP 5
C04	0CN1020K519	1000P 50V K B TA52
C06	0CE107DF618	100UF STD 16V M FL TP5
C07	0CN1030F679	10000P 16V M Y TA52
C08	0CN1030F679	10000P 16V M Y TA52
C10	0CN8200K519	82P 50V K B TA52
C102	0CX4700K409	47P 50V J SL TA52
C103	0CX4700K409	47P 50V J SL TA52
C104	0CN1030F679	10000P 16V M Y TA52
C107	0CN1030F679	10000P 16V M Y TA52
C108	0CE476DD618	47UF STD 10V 20% FL TP 5
C11	0CE107DD618	100UF STD 10V M FL TP5
C110	0CE475DK618	4.7UF STD 50V 20% FL TP 5
C114	0CE476DD618	47UF STD 10V 20% FL TP 5
C120	0CN1030F679	10000P 16V M Y TA52
C1208	0CE106DF618	10UF STD 16V M FL TP5
C121	0CE474DK618	0.4700UF STD 50V M FL TP5
C1240	0CN2210K519	220P 50V K B TA52
C1241	0CN2210K519	220P 50V K B TA52
C125	0CN1040K949	0.1M 50V Z F TA52
C130	0CN1030F679	10000P 16V M Y TA52
C14	0CE476DF618	47UF STD 16V M FL TP5
C16	0CN4720F569	4700P 16V K X TA52
C17	0CE106DK618	10UF STD 50V M FL TP5
C180	0CN1020K519	1000P 50V K B TA52
C181	0CN2210K519	220P 50V K B TA52
C183	0CN1040K949	0.1M 50V Z F TA52
C184	0CE105DK618	1UF STD 50V M FL TP5
C200	0CN1010K519	100P 50V K B TA52
C201	0CE227DF618	220UF STD 16V M FL
C202	0CN1010K519	100P 50V K B TA52
C205	0CN1010K519	100P 50V K B TA52
C206	0CN1010K519	100P 50V K B TA52
C207	0CN2210K519	220P 50V K B TA52
C209	0CN1050K949	1UF D 50V 80%,-20% F(Y5V) TA52
C210	0CE227DF618	220UF STD 16V M FL TP5
C211	0CN4710K519	470P 50V K B TA52
C213	0CN4710K519	470P 50V K B TA52
C215	0CN4710K519	470P 50V K B TA52
C216	0CN4710K519	470P 50V K B TA52
C22	0CE107DD618	100UF STD 10V M FL TP5
C227	0CE226DF618	22UF STD 16V M FL TP5
C228	0CE226DF618	22UF STD 16V M FL TP5
C229	0CE226DF618	22UF STD 16V M FL TP5
C23	0CE107DD618	100UF STD 10V M FL TP5
C230	0CE226DF618	22UF STD 16V M FL TP5
C232	0CN2210K519	220P 50V K B TA52
C24	0CE475DK618	4.7UF STD 50V 20% FL TP 5

LOCA. NO	PART NO	DESCRIPTION
C245	0CN4710K519	470P 50V K B TA52
C246	0CN4710K519	470P 50V K B TA52
C248	0CN4710K519	470P 50V K B TA52
C249	0CN4710K519	470P 50V K B TA52
C25	0CN1040K949	0.1M 50V Z F TA52
C27	0CE476DF618	47UF STD 16V M FL TP5
C28	0CN1030F679	10000P 16V M Y TA52
C29	0CE107DD618	100UF STD 10V M FL TP5
C30	0CE226DF618	22UF STD 16V M FL TP5
C301	0CQ1031N509	0.01U 100V K POLY TP
C302	0CQ3341N401	0.33U 100V J POLY F5
C303	0CE107BK618	100UF KME 50V M FL TP5
C304	0CQ6821N509	0.0068U 100V K POLY TP
C305	0CQ1021N509	0.001U 100V K POLY TP
C306	0CQ3331N509	0.033U 100V K POLY TP
C308	0CE476DK618	47UF STD 50V M FL TP5
C309	0CN4710K519	470P 50V K B TA52
C310	0CQ1031N509	0.01U 100V K POLY TP
C311	0CQ1031N509	0.01U 100V K POLY TP
C401	0CE105DK618	1UF STD 50V M FL TP5
C402	0CE475DK618	4.7UF STD 50V 20% FL TP 5
C403	0CQ1521N509	0.0015U 100V K POLY TP
C405	181-015Q	0.02UF 1.6KV H M/PP NI FM20
C407	181-005K	PE 400V 0.047UF K(S:7.5)
"(29")	181-010H	PP 400V 0.039UF K
C408	0CE6851K652	6.8UF SM,SA 50V 20% FM7.5 BP(S)
C409	0CK2220W515	2200P 500V K B TS
C410	0CE105CR636	1UF SHL,SD 250V 20% BP(D) TP FM5
C411	181-013S	MPP 400V 0.62UF J
C413	0CE107DJ618	100UF STD 35V M FL TP5
C415	0CE108DH618	1000UF STD 25V M FL TP5
C416	181-009R	PP 200V 0.022UF K
C419	0CE108DH618	1000UF STD 25V M FL TP5
C420	181-010B	PP 400V 0.056UF J
C422	0CE475DR618	4.7UF STD 250V 20% FL TP 5
C501	0CE107DD618	100UF STD 10V M FL TP5
C502	0CN1040K949	0.1M 50V Z F TA52
C503	0CN1050K949	1UF D 50V 80%,-20% F(Y5V) TA52
C504	0CN1050K949	1UF D 50V 80%,-20% F(Y5V) TA52
C505	0CN1040K949	0.1M 50V Z F TA52
C506	0CN1040K949	0.1M 50V Z F TA52
C508	0CN1050K949	1UF D 50V 80%,-20% F(Y5V) TA52
C509	0CN1050K949	1UF D 50V 80%,-20% F(Y5V) TA52
C510	0CN1010K519	100P 50V K B TA52
C511	0CN1050K949	1UF D 50V 80%,-20% F(Y5V) TA52
C512	0CN1010K519	100P 50V K B TA52
C513	0CN1050K949	1UF D 50V 80%,-20% F(Y5V) TA52
C514	0CN1050K949	1UF D 50V 80%,-20% F(Y5V) TA52
C515	0CN1050K949	1UF D 50V 80%,-20% F(Y5V) TA52
C516	0CN1030F679	10000P 16V M Y TA52
C517	0CQ6831N509	0.068U 100V K POLY TP
C518	0CQ6831N509	0.068U 100V K POLY TP

CC, CX, CK, CN : Ceramic CQ : Polyestor CE : Electrolytic

LOCA. NO	PART NO	DESCRIPTION
C520	0CN1020K519	1000P 50V K B TA52
C521	0CN1010K519	100P 50V K B TA52
C522	0CN1010K519	100P 50V K B TA52
C523	0CN1010K519	100P 50V K B TA52
C559	0CQ6831N509	0.068U 100V K POLY TP
C563	0CN1220F569	1200P 16V K X TA52
C564	0CN1220F569	1200P 16V K X TA52
C565	0CN1220F569	1200P 16V K X TA52
C568	0CE107DF618	100UF STD 16V M FL TP5
C601	0CE226DF618	22UF STD 16V M FL TP5
C604	0CE475DK618	4.7UF STD 50V 20% FL TP 5
C605	0CQ3321N509	0.0033U 100V K POLY TP
C606	0CF2241L438	0.22UF D 63V 5% TP 5 M/PE NI
C612	0CE477DH618	470UF STD 25V M FL TP5
C621	0CQ3321N509	0.0033U 100V K POLY TP
C622	0CF2241L438	0.22UF D 63V 5% TP 5 M/PE NI
C650	0CN1030F679	10000P 16V M Y TA52
C650	0CN1030F679 0CN1030F679	10000P 16V M Y TA52 10000P 16V M Y TA52
C663	0CE107DD618	100UF STD 10V M FL TP5
C666	0CE335DK618	3.3UF STD 50V 20% FL TP 5
C667	0CN3320F569	3300P 16V K X TA52
C668	0CN3320F569	3300P 16V K X TA52
C670	0CE105DK618	1UF STD 50V M FL TP5
C671	0CE107DD618	100UF STD 10V M FL TP5
	0CE107DD618 0CE105DK618	1UF STD 50V M FL TP5
C672 C673	0CF3341L438	0.33UF D 63V 5% TP 5 M/PE NI
	0CF3341L438	0.33UF D 63V 5% TP 5 M/PE NI
C674 C675	0CF3341L436 0CE106DF618	10UF STD 16V M FL TP5
C676	0CF3341L438	0.33UF D 63V 5% TP 5 M/PE NI
	0CF3341L438	0.33UF D 63V 5% TP 5 M/PE NI
C677 C678	0CF3341L438	0.33UF D 63V 5% TP 5 M/PE NI
C679	0CF3341L438	0.33UF D 63V 5% TP 5 M/PE NI
	0CF3341L436 0CE106DF618	10UF STD 16V M FL TP5
C681		
C685 C686	0CE106DF618 0CX5600K409	10UF STD 16V M FL TP5 56P 50V J SL TA52
	0CX5600K409 0CX5600K409	56P 50V J SL TA52
C688	0CX5600K409 0CX5600K409	56P 50V J SL TA52 56P 50V J SL TA52
C688	0CC0200K115	2P 50V D NP0 TS
C689 C690	0CC0200K115 0CC0200K115	2P 50V D NP0 TS 2P 50V D NP0 TS
C802	181-506J	ECQ-U 2A224KVA 0.22UF 250V 10%,-10% M AC
C803	181-091U	R 220PF 2KV 10%,-10% R/TP TP7.5
C804	0CE337KV6A0	330UF SLT 450V M VNSN BULK
C804	181-014Y	MPP 1.6KV 0.0015UF J
C807	0CK4710K515	470PF 50V K B TR
C807	0CK4710K515 0CE107BJ618	100UF KME 35V M FL TP5
C809	181-091D	DEHR33A102KN2A 1000PF 1KV 10%,-10% R/TP
C813	0CK10201515	1000P 1KV K B TS
	181-506K	ECQ-U2A104MVA 0.10UF D 250V M
C814	181-091C	DEHR33A471KN2A 470PF 1KV 10%,-10% R/TP
C815 C816	0CK10201515	1000P 1KV K B TS
C818	181-120K	2200PF 4KV M E FMTW LEAD 4.5
C820	0CK2220W515	2200FF 4KV M E FMTW LEAD 4.5
U020	OUNZZZOVOIO	22001 JUUV N D 1 I J

fo	ollows;	RF : Fusible
LOCA. NO	PART NO	DESCRIPTION
C822	0CE226DD618	22UF STD 10V 20% FL TP 5
C840	0CN1010K519	100P 50V K B TA52
C854	0CE107DF618	100UF STD 16V M FL TP5
C855	0CE107DD618	100UF STD 10V M FL TP5
C857	0CE108BF618	1000UF KME 16V M FL TP5
C858	0CE108BF618	1000UF KME 16V M FL TP5
C860	0CE108BF618	1000UF KME 16V M FL TP5
C861	0CE108DF618	1000UF STD 16V M FL TP5
C862	0CE335CK636	3.3UF SHL,SD 50V 20% FM5 BP(D) TP
C864	0CE108BJ618	1000UF KME 35V M FL TP5
C865	181-091Q	R 470PF 1KV 10%,-10% R/TP TP5
C867	0CE227DK618	220UF STD 50V M FL TP5
C871	0CE227DP61A	220UF STD 160V 20% FL TP 7.5
C872	0CE107CP618	100U SHL 160V M FL TP5
C873	0CQ1041N509	0.1U 100V K POLY TP
C874	181-091Y	R 680PF 2KV 10%,-10% R/TP TP7.5
C901	0CE475DR618	4.7UF STD 250V 20% FL TP 5
C902	0CQ1044R539	0.1UF TE 250V K M/PE NI TP5
C903	181-033S	2KV B 122K TP7.5
C904	0CE475DR618	4.7UF STD 250V 20% FL TP 5
		JACK
JK1201	380-068B	JACK,PHONE 3.5 EARPHONE WITH SW STEREO 3.5
JK1203	6613V00004B	JACK ASSY 3P
JK201	6612VJH011K	JACK,RCA PPJ109K A/V I/O 6P STEREO FOR21PIN
"	6612VMH001A	JACK,SCART UPJ-R1-018 RGB 21
JK202	6612VJH011L	JACK,RCA PPJ109L A/V I/O 6P DVD IN Y-PB-PR ENG
ű	6612VJH011C	JACK,RCA PPJ109C
	COIL 8	R TRANSFORMER
J134	0LA0102K139	INDUCTOR ADJULY 4*40 F TR
		INDUCTOR, 10UH K 4*10.5 TP
J219	0LA0680K119	INDUCTOR, 0.68UH K 2.3*3.4 TP
J225	0LA0391K119	INDUCTOR, 3.9UH K 2.3*3.4 TP
J333	0LA0391K119	INDUCTOR, 3.9UH K 2.3*3.4 TP
J347	0LA0391K119	INDUCTOR, 3.9UH K 2.3*3.4 TP
L01	0LA0102K119	INDUCTOR, 10UH K 2.3*3.4 TP
L04	0LA0102K119	INDUCTOR, 10UH K 2.3*3.4 TP
L05	0LA0102K139	INDUCTOR, 10UH K 4*10.5 TP
L08	0LA0102K119	INDUCTOR, 10UH K 2.3*3.4 TP
L103	0LA0102K139	INDUCTOR, 10UH K 4*10.5 TP
L1203	0LA0102K119	INDUCTOR, 10UH K 2.3*3.4 TP
L1204	0LA0102K119	INDUCTOR, 10UH K 2.3*3.4 TP
L121	0LA0102K139	INDUCTOR, 10UH K 4*10.5 TP
L1243	0LA0472K119	INDUCTOR, 47UH K 2.3*3.4 TP
L1244	0LA0472K119	INDUCTOR, 47UH K 2.3*3.4 TP
L210	0LA0102K119	INDUCTOR, 10UH K 2.3*3.4 TP
L211	0LA0102K119	INDUCTOR, 10UH K 2.3*3.4 TP
L212	0LA0102K049	INDUCTOR, 10UH 10% TP 5.0X14 TA52
L213	0LA0102K119	INDUCTOR, 10UH K 2.3*3.4 TP
L214	0LA0102K119	INDUCTOR, 10UH K 2.3*3.4 TP
L218	0LA0102K119	INDUCTOR, 10UH K 2.3*3.4 TP
L219	0LA0102K119	INDUCTOR, 10UH K 2.3*3.4 TP

CC, CX, CK, CN : Ceramic CQ : Polyestor CE : Electrolytic

LOCA. NO	PART NO	DESCRIPTION	
L241	0LA0102K119	INDUCTOR, 10UH K 2.3*3.4 TP	
L242	0LA0102K119	INDUCTOR, 10UH K 2.3*3.4 TP	
L401	150-717J	COIL,CHOKE 560UH (E/W)	
L402	150-L01D	COIL,LINEARITY 20UH 1PHY 1TURN 1	
L509	0LA0102K119	INDUCTOR, 10UH K 2.3*3.4 TP	
L510	0LA0102K119	INDUCTOR, 10UH K 2.3*3.4 TP	
L512	0LA0102K139	INDUCTOR, 10UH K 4*10.5 TP	
L663	0LA0102K119	INDUCTOR, 10UH K 2.3*3.4 TP	
L810	0LA0102K119	INDUCTOR, 10UH K 2.3*3.4 TP	
L853	150-C02F	COIL,CHOKE 82UH PHY TURN	
R213	0LA0391K119	INDUCTOR, 3.9UH K 2.3*3.4 TP	
R242	0LA0391K119	INDUCTOR, 3.9UH K 2.3*3.4 TP	
T401	151-C02F	TRANSFORMER,H-DRIVE,EI-19,BULK	
T402	6174V-5003C	FBT ,BSC28-N2326 29 B+120V VE	
T802	6170VMCB01S	TRANSFORMER,SMPS EER5345 340UH 130V,	
CONNECTOR			

CONNECTOR		
P06A	366-932F	CONNECTOR,IL-G LGC 7 2.5S STICK
P06B	366-922F	CONNECTOR,2.5MM 7P GIL-G LG CABLE R/A
P07A	366-932D	CONNECTOR,2.5MM 5P GIL-G LG CABLE S
P07B	387-A05J	CONNECTOR,5P 2.5MM 500MM H-B
P08A	366-932E	CONNECTOR,2.5MM 6P GIL-G LG CABLE S
P08B	387-A06J	CONNECTOR,6P 2.5MM 500MM H-B
P102	366-009D	CONNECTOR,2.36PAI 1P . K/M AUTO
P1111	366-009D	CONNECTOR,2.36PAI 1P . K/M AUTO
P1112	366-043B	CONNECTOR ASSY,PLUG(2P)
P1113	366-043B	CONNECTOR ASSY,PLUG(2P)
P180	366-932B	CONNECTOR,2.5MM 3P GIL-G LG CABLE S
P401	366-043K	CONNECTOR,PLUG(4P)
P601	366-932B	CONNECTOR,2.5MM 3P GIL-G LG CABLE S
P602	366-932C	CONNECTOR,2.5MM 4P GIL-G LG CABLE S
P801A	366-009D	CONNECTOR,2.36PAI 1P . K/M AUTO
P801B	366-009D	CONNECTOR,2.36PAI 1P . K/M AUTO
P802A	366-009D	CONNECTOR,2.36PAI 1P . K/M AUTO
P802B	366-009D	CONNECTOR,2.36PAI 1P . K/M AUTO
P901	366-009D	CONNECTOR,2.36PAI 1P . K/M AUTO
P902	6631V25A16G	CONNECTOR,4P 2.5MM 400MM B-B UL1007
P903	366-009D	CONNECTOR,2.36PAI 1P . K/M AUTO
P904	6631V25A17H	CONNECTOR,7P 2.5MM 450MM B-B UL1007
PA01B	387-A04D	CONNECTOR,4P 2.5MM 250MM H-B
PA02	366-932C	CONNECTOR, 2.5MM 4P GIL-G LG CABLE S

PA02	366-932C	CONNECTOR,2.5MM 4P GIL-G LG CABLE S	
RESISTOR			
F851	0RP0020J809	0.02 OHM 1 W 20% TA52	
F853	0RP0050H709	0.05 OHM 1/2 W 10% TA52	
F854	0RP0050H709	0.05 OHM 1/2 W 10% TA52	
F855	0RP0050H709	0.05 OHM 1/2 W 10% TA52	
FR402	0RF0101K607	1 OHM 2 W 5.00% TA62	
FR403	0RP0050H709	0.05 OHM 1/2 W 10% TA52	
FR406	0RF0121K607	1.2 OHM 2 W 5.00% TA62	
FR413	0RP0050H709	0.05 OHM 1/2 W 10% TA52	
J128	0RD1002F609	10K OHM 1/6 W 5% TA52	

LOCA. NO			
J149	LOCA. NO	PART NO	DESCRIPTION
J151	J137	0RD1000F609	100 OHM 1/6 W 5% TA52
J163	J149	0RD1000F609	100 OHM 1/6 W 5% TA52
J167	J151	0RD1800F609	180 OHM 1/6 W 5.00% TA52
J170	J163	0RD1000F609	100 OHM 1/6 W 5% TA52
J175	J167	0RD1000F609	100 OHM 1/6 W 5% TA52
J192 ORD1000F609 100 OHM 1/6 W 5% TA52 J210 ORD4702F609 47K OHM 1/6 W 5% TA52 J215 ORD1001F609 1K OHM 1/6 W 5% TA52 J216 ORD1001F609 1K OHM 1/6 W 5% TA52 J216 ORD1001F609 1K OHM 1/6 W 5% TA52 J217 ORD1000F609 100 OHM 1/6 W 5% TA52 J318 ORD1000F609 100 OHM 1/6 W 5% TA52 R01 ORD1000F609 100 OHM 1/6 W 5% TA52 R02 ORD1000F609 100 OHM 1/6 W 5% TA52 R03 ORD2001F609 100 OHM 1/6 W 5% TA52 R04 ORD2001F609 2K OHM 1/6 W 5% TA52 R10 ORD1000F609 100 OHM 1/6 W 5% TA52 R10 ORD1000F609 100 OHM 1/6 W 5% TA52 R11 ORD1000F609 100 OHM 1/6 W 5% TA52 R11 ORD1000F609 100 OHM 1/6 W 5% TA52 R1146 ORD8200F609 100 OHM 1/6 W 5.00% TA52 R1147 ORD3600F609 100 OHM 1/6 W 5.00% TA52 R1148 ORD8200F609 100 OHM 1/6 W 5.00% TA52 R1149 ORD500F609 1K OHM 1/6 W 5% TA52 R1150 ORD1001F609 1K OHM 1/6 W 5% TA52 R120 ORD200H609 220 OHM 1/6 W 5% TA52 R121 ORD1001F609 1K OHM 1/6 W 5% TA52 R122 ORD1001F609 1K OHM 1/6 W 5% TA52 R123 ORD220H609 220 OHM 1/2 W 5.00% TA52 R126 ORD1001F609 1K OHM 1/6 W 5% TA52 R127 ORD1001F609 1K OHM 1/6 W 5% TA52 R128 ORD0222F609 220 OHM 1/6 W 5.00% TA52 R129 ORD1000F609 100 OHM 1/6 W 5% TA52 R120 ORD1001F609 1K OHM 1/6 W 5% TA52 R121 ORD1001F609 1K OHM 1/6 W 5% TA52 R122 ORD1001F609 100 OHM 1/6 W 5% TA52 R123 ORD1000F609 100 OHM 1/6 W 5% TA52 R124 ORD1001F609 1K OHM 1/6 W 5% TA52 R125 ORD1001F609 100 OHM 1/6 W 5% TA52 R131 ORD1000F609 100 OHM 1/6 W 5% TA52 R131 ORD1000F609 100 OHM 1/6 W 5% TA52 R133 ORD4700F609 470 OHM 1/6 W 0.05 TA52	J170	0RD1000F609	100 OHM 1/6 W 5% TA52
J207 ORD1000F609 100 OHM 1/6 W 5% TA52 J215 ORD1001F609 1K OHM 1/6 W 5% TA52 J216 ORD1001F609 1K OHM 1/6 W 5% TA52 J217 ORD1000F609 100 OHM 1/6 W 5% TA52 J318 ORD1000F609 100 OHM 1/6 W 5% TA52 R01 ORD1000F609 100 OHM 1/6 W 5% TA52 R02 ORD1000F609 100 OHM 1/6 W 5% TA52 R03 ORD2001F609 100 OHM 1/6 W 5% TA52 R04 ORD2001F609 2K OHM 1/6 W 5% TA52 R05 ORD2001F609 2K OHM 1/6 W 5% TA52 R10 ORD1000F609 100 OHM 1/6 W 5% TA52 R10 ORD1000F609 100 OHM 1/6 W 5% TA52 R110 ORD1000F609 100 OHM 1/6 W 5% TA52 R114 ORD1000F609 100 OHM 1/6 W 5.00% TA52 R114 ORD3600F609 100 OHM 1/6 W 5.00% TA52 R114 ORD3600F609 100 OHM 1/6 W 5.00% TA52 R114 ORD3600F609 100 OHM 1/6 W 5.00% TA52 R1149 ORD5600F609 820 OHM 1/6 W 5.00% TA52 R1149 ORD5600F609 100 OHM 1/6 W 5.00% TA52 R1149 ORD5600F609 100 OHM 1/6 W 5% TA52 R1150 ORD1001F609 1K OHM 1/6 W 5% TA52 R120 ORD1001F609 1K OHM 1/6 W 5% TA52 R121 ORD1001F609 1K OHM 1/6 W 5% TA52 R122 ORD1001F609 1K OHM 1/6 W 5% TA52 R1231 ORD220H609 220 OHM 1/2 W 5.00% TA52 R126 ORD1001F609 1K OHM 1/6 W 5% TA52 R127 ORD1001F609 1K OHM 1/6 W 5% TA52 R128 ORD222F609 220 OHM 1/6 W 5.00% TA52 R129 ORD1000F609 100 OHM 1/6 W 5% TA52 R120 ORD1000F609 100 OHM 1/6 W 5% TA52 R121 ORD1000F609 100 OHM 1/6 W 5% TA52 R122 ORD1000F609 100 OHM 1/6 W 5% TA52 R1230 ORD1000F609 100 OHM 1/6 W 5% TA52 R129 ORD1000F609 100 OHM 1/6 W 5% TA52 R130 ORD1000F609 100 OHM 1/6 W 5.00% TA52 R131 ORD1000F609 100 OHM 1/6 W 5.00% TA52 R131 ORD1000F609 100 OHM 1/6 W 5.00% TA52 R133 ORD4700F609 470 OHM 1/6 W 0.05 TA52	J175	0RD1000F609	100 OHM 1/6 W 5% TA52
J210 ORD4702F609 47K OHM 1/6 W 5% TA52 J216 ORD1001F609 1K OHM 1/6 W 5% TA52 J216 ORD1001F609 1K OHM 1/6 W 5% TA52 J317 ORD1000F609 100 OHM 1/6 W 5% TA52 J318 ORD1000F609 100 OHM 1/6 W 5% TA52 J318 ORD1000F609 100 OHM 1/6 W 5% TA52 J903 ORF0680K607 0.68 OHM 2 W 5.00% TA62 "(29") ORF0101K607 1 OHM 2 W 5.00% TA62 R01 ORD1000F609 100 OHM 1/6 W 5% TA52 R02 ORD1000F609 100 OHM 1/6 W 5% TA52 R06 ORD3001F609 3K OHM 1/6 W 5% TA52 R07 ORD1002F609 10K OHM 1/6 W 5% TA52 R08 ORD2001F609 2K OHM 1/6 W 5% TA52 R10 ORD1000F609 100 OHM 1/6 W 5% TA52 R10 ORD1000F609 100 OHM 1/6 W 5% TA52 R11 ORD1000F609 100 OHM 1/6 W 5% TA52 R11 ORD1000F609 100 OHM 1/6 W 5% TA52 R1146 ORD8200F609 510 OHM 1/6 W 5% TA52 R1147 ORD3600F609 820 OHM 1/6 W 5.00% TA52 R1148 ORD4300F609 430 OHM 1/6 W 5.00% TA52 R1149 ORD5600F609 560 OHM 1/6 W 5% TA52 R119 ORD1001F609 1K OHM 1/6 W 5% TA52 R119 ORD1001F609 1K OHM 1/6 W 5% TA52 R119 ORD1001F609 1K OHM 1/6 W 5% TA52 R120 ORD1001F609 1K OHM 1/6 W 5% TA52 R130 ORD2200H609 220 OHM 1/2 W 5.00% TA52 R121 ORD200H609 1K OHM 1/6 W 5% TA52 R122 ORD1001F609 1K OHM 1/6 W 5% TA52 R1231 ORD2200H609 1K OHM 1/6 W 5% TA52 R126 ORD1001F609 1K OHM 1/6 W 5% TA52 R127 ORD1001F609 1K OHM 1/6 W 5% TA52 R128 ORD222F609 1K OHM 1/6 W 5% TA52 R129 ORD1000F609 1NO OHM 1/6 W 5% TA52 R129 ORD1000F609 1NO OHM 1/6 W 5% TA52 R130 ORD1000F609 1NO OHM 1/6 W 5% TA52 R131 ORD1000F609 1NO OHM 1/6 W 5% TA52 R133 ORD4700F609 470 OHM 1/6 W 0.05 TA52	J192	0RD1000F609	100 OHM 1/6 W 5% TA52
J215 ORD1001F609 1K OHM 1/6 W 5% TA52 J216 ORD1001F609 100 OHM 1/6 W 5% TA52 J317 ORD1000F609 100 OHM 1/6 W 5% TA52 J318 ORD1000F609 100 OHM 1/6 W 5% TA52 J903 ORF0680K607 0.68 OHM 2 W 5.00% TA62 "(29") ORF0101K607 1 OHM 2 W 5.00% TA62 R01 ORD1000F609 100 OHM 1/6 W 5% TA52 R02 ORD1000F609 100 OHM 1/6 W 5% TA52 R06 ORD3001F609 3K OHM 1/6 W 5% TA52 R07 ORD1002F609 10K OHM 1/6 W 5% TA52 R08 ORD2001F609 2K OHM 1/6 W 5% TA52 R10 ORD1000F609 100 OHM 1/6 W 5% TA52 R10 ORD1000F609 100 OHM 1/6 W 5% TA52 R10 ORD1000F609 100 OHM 1/6 W 5% TA52 R11 ORD1000F609 100 OHM 1/6 W 5% TA52 R1146 ORD8200F609 820 OHM 1/6 W 5% TA52 R1147 ORD3600F609 360 OHM 1/6 W 5.00% TA52 R1148 ORD4300F609 430 OHM 1/6 W 5.00% TA52 R1149 ORD5600F609 430 OHM 1/6 W 5.00% TA52 R1140 ORD5600F609 430 OHM 1/6 W 5.00% TA52 R1150 ORD1001F609 110 OHM 1/6 W 5% TA52 R120 ORD2200H609 220 OHM 1/2 W 5.00% TA52 R121 ORD2200H609 220 OHM 1/2 W 5.00% TA52 R122 ORD1001F609 110 OHM 1/6 W 5% TA52 R123 ORD2200H609 220 OHM 1/2 W 5.00% TA52 R126 ORD1001F609 110 OHM 1/6 W 5% TA52 R127 ORD1001F609 110 OHM 1/6 W 5% TA52 R128 ORD222F609 22 OHM 1/2 W 5.00% TA52 R129 ORD1000F609 100 OHM 1/6 W 5% TA52 R130 ORD1000F609 100 OHM 1/6 W 5% TA52 R131 ORD1000F609 100 OHM 1/6 W 5% TA52 R132 ORD4700F609 470 OHM 1/6 W 5% TA52 R133 ORD4700F609 470 OHM 1/6 W 0.05 TA52	J207	0RD1000F609	100 OHM 1/6 W 5% TA52
J216 ORD1001F609 1K OHM 1/6 W 5% TA52 J317 ORD1000F609 100 OHM 1/6 W 5% TA52 J318 ORD1000F609 100 OHM 1/6 W 5% TA52 J903 ORF0680K607 0.68 OHM 2 W 5.00% TA62 "(29") ORF0101K607 1 OHM 2 W 5.00% TA62 R01 ORD1000F609 100 OHM 1/6 W 5% TA52 R02 ORD1000F609 100 OHM 1/6 W 5% TA52 R06 ORD3001F609 3K OHM 1/6 W 5% TA52 R07 ORD1002F609 10K OHM 1/6 W 5% TA52 R08 ORD2001F609 2K OHM 1/6 W 5% TA52 R10 ORD1000F609 100 OHM 1/6 W 5% TA52 R10 ORD1000F609 100 OHM 1/6 W 5% TA52 R10 ORD1000F609 100 OHM 1/6 W 5% TA52 R110 ORD1000F609 100 OHM 1/6 W 5% TA52 R110 ORD1000F609 100 OHM 1/6 W 5% TA52 R1146 ORD8200F609 820 OHM 1/6 W 5.00% TA52 R1147 ORD3600F609 430 OHM 1/6 W 5.00% TA52 R1148 ORD4300F609 430 OHM 1/6 W 5.00% TA52 R1149 ORD5600F609 430 OHM 1/6 W 5% TA52 R1150 ORD1001F609 110 OHM 1/6 W 5% TA52 R119 ORD1001F609 110 OHM 1/6 W 5% TA52 R110 ORD1001F609 110 OHM 1/6 W 5% TA52 R1110 ORD1001F609 110 OHM 1/6 W 5% TA52 R112 ORD1001F609 110 OHM 1/6 W 5% TA52 R120 ORD1001F609 110 OHM 1/6 W 5% TA52 R121 ORD2200H609 220 OHM 1/2 W 5.00% TA52 R1231 ORD2200H609 220 OHM 1/2 W 5.00% TA52 R126 ORD1001F609 110 OHM 1/6 W 5% TA52 R127 ORD1001F609 110 OHM 1/6 W 5% TA52 R128 ORD222F609 220 OHM 1/2 W 5.00% TA52 R129 ORD1000F609 110 OHM 1/6 W 5% TA52 R130 ORD1000F609 100 OHM 1/6 W 5% TA52 R131 ORD1000F609 100 OHM 1/6 W 5% TA52 R132 ORD4700F609 470 OHM 1/6 W 5% TA52 R133 ORD4700F609 470 OHM 1/6 W 0.05 TA52	J210	0RD4702F609	47K OHM 1/6 W 5% TA52
J317 0RD1000F609 100 OHM 1/6 W 5% TA52 J903 0RF0680K607 0.68 OHM 2 W 5.00% TA62 "(29") 0RF0101K607 1 OHM 2 W 5.00% TA62 R01 0RD1000F609 100 OHM 1/6 W 5% TA52 R02 0RD1000F609 100 OHM 1/6 W 5% TA52 R06 0RD3001F609 3K OHM 1/6 W 5.00% TA52 R07 0RD1002F609 10K OHM 1/6 W 5% TA52 R08 0RD2001F609 2K OHM 1/6 W 5% TA52 R09 0RD2001F609 2K OHM 1/6 W 5% TA52 R10 0RD1000F609 100 OHM 1/6 W 5% TA52 R10 0RD5100F609 510 OHM 1/6 W 5.00% TA52 R11 0RD1000F609 100 OHM 1/6 W 5.00% TA52 R114 0RD8200F609 820 OHM 1/6 W 5.00% TA52 R1147 0RD3600F609 360 OHM 1/6 W 5.00% TA52 R1148 0RD4300F609 430 OHM 1/6 W 5.00% TA52 R1149 0RD5600F609 1K OHM 1/6 W 5% TA52 R119 0RD1001F609 1K OHM 1/6 W 5% TA52 R12 0RD1001F609 1K OHM 1/6 W 5% TA52 R1230 0RD2200H609 2	J215	0RD1001F609	1K OHM 1/6 W 5% TA52
J318	J216	0RD1001F609	1K OHM 1/6 W 5% TA52
J903	J317	0RD1000F609	100 OHM 1/6 W 5% TA52
"(29") 0RF0101K607	J318	0RD1000F609	100 OHM 1/6 W 5% TA52
R01 0RD1000F609 100 OHM 1/6 W 5% TA52 R02 0RD1000F609 100 OHM 1/6 W 5% TA52 R06 0RD3001F609 3K OHM 1/6 W 5% TA52 R07 0RD1002F609 10K OHM 1/6 W 5% TA52 R08 0RD2001F609 2K OHM 1/6 W 5% TA52 R09 0RD2001F609 2K OHM 1/6 W 5% TA52 R10 0RD1000F609 100 OHM 1/6 W 5% TA52 R102 0RD5100F609 510 OHM 1/6 W 5.00% TA52 R11 0RD1000F609 100 OHM 1/6 W 5% TA52 R114 0RD8200F609 820 OHM 1/6 W 5.00% TA52 R1147 0RD3600F609 360 OHM 1/6 W 5.00% TA52 R1148 0RD4300F609 430 OHM 1/6 W 5% TA52 R1149 0RD5600F609 560 OHM 1/6 W 5% TA52 R1150 0RD1001F609 1K OHM 1/6 W 5% TA52 R119 0RD0102F609 10 OHM 1/6 W 5% TA52 R120 0RD200H609 220 OHM 1/2 W 5.00% TA52 R1231 0RD2200H609 220 OHM 1/2 W 5.00% TA52 R126 0RD1001F609 1K OHM 1/6 W 5% TA52 R127 0RD1001F609 1K OH	J903	0RF0680K607	0.68 OHM 2 W 5.00% TA62
R02 0RD1000F609 100 OHM 1/6 W 5% TA52 R06 0RD3001F609 3K OHM 1/6 W 5.00% TA52 R07 0RD1002F609 10K OHM 1/6 W 5% TA52 R08 0RD2001F609 2K OHM 1/6 W 5% TA52 R09 0RD2001F609 2K OHM 1/6 W 5% TA52 R10 0RD1000F609 100 OHM 1/6 W 5% TA52 R102 0RD5100F609 510 OHM 1/6 W 5.00% TA52 R11 0RD1000F609 100 OHM 1/6 W 5% TA52 R1146 0RD8200F609 820 OHM 1/6 W 5.00% TA52 R1147 0RD3600F609 360 OHM 1/6 W 5.00% TA52 R1148 0RD4300F609 430 OHM 1/6 W 5% TA52 R1149 0RD5600F609 560 OHM 1/6 W 5% TA52 R1150 0RD1001F609 1K OHM 1/6 W 5% TA52 R119 0RD1001F609 1K OHM 1/6 W 5% TA52 R120 0RD1001F609 1K OHM 1/6 W 5% TA52 R121 0RD220H609 220 OHM 1/2 W 5.00% TA52 R1231 0RD220H609 220 OHM 1/2 W 5.00% TA52 R123 0RD1001F609 1K OHM 1/6 W 5% TA52 R128 0RD0222F609 22	"(29")	0RF0101K607	1 OHM 2 W 5.00% TA62
R06 ORD3001F609 3K OHM 1/6 W 5.00% TA52 R07 ORD1002F609 10K OHM 1/6 W 5% TA52 R08 ORD2001F609 2K OHM 1/6 W 5% TA52 R09 ORD2001F609 2K OHM 1/6 W 5% TA52 R10 ORD1000F609 100 OHM 1/6 W 5% TA52 R102 ORD5100F609 510 OHM 1/6 W 5.00% TA52 R11 ORD1000F609 100 OHM 1/6 W 5.00% TA52 R1146 ORD8200F609 820 OHM 1/6 W 5.00% TA52 R1147 ORD3600F609 360 OHM 1/6 W 5.00% TA52 R1148 ORD4300F609 430 OHM 1/6 W 5.00% TA52 R1149 ORD5600F609 560 OHM 1/6 W 5% TA52 R1150 ORD1001F609 1K OHM 1/6 W 5% TA52 R119 ORD1001F609 1K OHM 1/6 W 5% TA52 R120 ORD1001F609 1K OHM 1/6 W 5% TA52 R1231 ORD2200H609 220 OHM 1/2 W 5.00% TA52 R1231 ORD220H609 220 OHM 1/2 W 5.00% TA52 R127 ORD1001F609 1K OHM 1/6 W 5% TA52 R128 ORD0222F609 22 OHM 1/6 W 5.00% TA52 R129 ORD1000F609	R01	0RD1000F609	100 OHM 1/6 W 5% TA52
R07 0RD1002F609 10K OHM 1/6 W 5% TA52 R08 0RD2001F609 2K OHM 1/6 W 5% TA52 R09 0RD2001F609 2K OHM 1/6 W 5% TA52 R10 0RD1000F609 100 OHM 1/6 W 5% TA52 R102 0RD5100F609 510 OHM 1/6 W 5% TA52 R11 0RD1000F609 100 OHM 1/6 W 5.00% TA52 R1146 0RD8200F609 820 OHM 1/6 W 5.00% TA52 R1147 0RD3600F609 360 OHM 1/6 W 5.00% TA52 R1148 0RD4300F609 430 OHM 1/6 W 5.00% TA52 R1149 0RD5600F609 560 OHM 1/6 W 5% TA52 R1150 0RD1001F609 1K OHM 1/6 W 5% TA52 R119 0RD0102F609 10 OHM 1/6 W 5% TA52 R12 0RD1001F609 1K OHM 1/6 W 5% TA52 R1230 0RD2200H609 220 OHM 1/2 W 5.00% TA52 R1231 0RD220H609 220 OHM 1/2 W 5.00% TA52 R126 0RD1001F609 1K OHM 1/6 W 5% TA52 R127 0RD1001F609 1K OHM 1/6 W 5% TA52 R128 0RD0222F609 22 OHM 1/6 W 5.00% TA52 R130 0RD1000F609 <	R02	0RD1000F609	100 OHM 1/6 W 5% TA52
R08 ORD2001F609 2K OHM 1/6 W 5% TA52 R09 ORD2001F609 2K OHM 1/6 W 5% TA52 R10 ORD1000F609 100 OHM 1/6 W 5% TA52 R102 ORD5100F609 510 OHM 1/6 W 5.00% TA52 R11 ORD1000F609 100 OHM 1/6 W 5.00% TA52 R1146 ORD8200F609 820 OHM 1/6 W 5.00% TA52 R1147 ORD3600F609 360 OHM 1/6 W 5.00% TA52 R1148 ORD4300F609 430 OHM 1/6 W 5.00% TA52 R1149 ORD5600F609 560 OHM 1/6 W 5% TA52 R1150 ORD1001F609 1K OHM 1/6 W 5% TA52 R119 ORD102F609 10 OHM 1/6 W 5% TA52 R12 ORD1001F609 1K OHM 1/6 W 5% TA52 R1230 ORD220H609 220 OHM 1/2 W 5.00% TA52 R1231 ORD220H609 220 OHM 1/2 W 5.00% TA52 R126 ORD1001F609 1K OHM 1/6 W 5% TA52 R127 ORD1001F609 1K OHM 1/6 W 5% TA52 R128 ORD0222F609 22 OHM 1/6 W 5.00% TA52 R130 ORD1000F609 100 OHM 1/6 W 5% TA52 R131 ORD1000F609	R06	0RD3001F609	3K OHM 1/6 W 5.00% TA52
R09 0RD2001F609 2K OHM 1/6 W 5% TA52 R10 0RD1000F609 100 OHM 1/6 W 5% TA52 R102 0RD5100F609 510 OHM 1/6 W 5.00% TA52 R11 0RD1000F609 100 OHM 1/6 W 5.00% TA52 R1146 0RD8200F609 820 OHM 1/6 W 5.00% TA52 R1147 0RD3600F609 360 OHM 1/6 W 5.00% TA52 R1148 0RD4300F609 430 OHM 1/6 W 5.00% TA52 R1149 0RD5600F609 560 OHM 1/6 W 5% TA52 R1150 0RD1001F609 1K OHM 1/6 W 5% TA52 R119 0RD1001F609 10 OHM 1/6 W 5% TA52 R12 0RD1001F609 1K OHM 1/6 W 5% TA52 R1230 0RD220H609 220 OHM 1/2 W 5.00% TA52 R1231 0RD220H609 220 OHM 1/2 W 5.00% TA52 R126 0RD1001F609 1K OHM 1/6 W 5% TA52 R127 0RD1001F609 1K OHM 1/6 W 5% TA52 R128 0RD0222F609 22 OHM 1/6 W 5.00% TA52 R130 0RD1000F609 100 OHM 1/6 W 5% TA52 R131 0RD1000F609 100 OHM 1/6 W 5% TA52 R131 0RD4700F609	R07	0RD1002F609	10K OHM 1/6 W 5% TA52
R10 0RD1000F609 100 OHM 1/6 W 5% TA52 R102 0RD5100F609 510 OHM 1/6 W 5.00% TA52 R11 0RD1000F609 100 OHM 1/6 W 5.00% TA52 R1146 0RD8200F609 820 OHM 1/6 W 5.00% TA52 R1147 0RD3600F609 360 OHM 1/6 W 5.00% TA52 R1148 0RD4300F609 430 OHM 1/6 W 5.00% TA52 R1149 0RD5600F609 560 OHM 1/6 W 5% TA52 R1150 0RD1001F609 1K OHM 1/6 W 5% TA52 R119 0RD1001F609 1K OHM 1/6 W 5% TA52 R12 0RD1001F609 1K OHM 1/6 W 5% TA52 R1230 0RD220H609 220 OHM 1/2 W 5.00% TA52 R1231 0RD220H609 220 OHM 1/2 W 5.00% TA52 R126 0RD1001F609 1K OHM 1/6 W 5% TA52 R127 0RD1001F609 1K OHM 1/6 W 5% TA52 R128 0RD0222F609 22 OHM 1/6 W 5.00% TA52 R130 0RD1000F609 100 OHM 1/6 W 5% TA52 R131 0RD1000F609 100 OHM 1/6 W 5% TA52 R131 0RD4700F609 470 OHM 1/6 W 0.05 TA52 R133 0RD4700F609	R08	0RD2001F609	2K OHM 1/6 W 5% TA52
R102 0RD5100F609 510 OHM 1/6 W 5.00% TA52 R11 0RD1000F609 100 OHM 1/6 W 5.00% TA52 R1146 0RD8200F609 820 OHM 1/6 W 5.00% TA52 R1147 0RD3600F609 360 OHM 1/6 W 5.00% TA52 R1148 0RD4300F609 430 OHM 1/6 W 5.00% TA52 R1149 0RD5600F609 560 OHM 1/6 W 5% TA52 R1150 0RD1001F609 1K OHM 1/6 W 5% TA52 R119 0RD0102F609 10 OHM 1/6 W 5% TA52 R12 0RD1001F609 1K OHM 1/6 W 5% TA52 R1230 0RD220H609 220 OHM 1/2 W 5.00% TA52 R1231 0RD220H609 220 OHM 1/2 W 5.00% TA52 R126 0RD1001F609 1K OHM 1/6 W 5% TA52 R127 0RD1001F609 1K OHM 1/6 W 5% TA52 R128 0RD0222F609 22 OHM 1/6 W 5.00% TA52 R130 0RD1000F609 100 OHM 1/6 W 5% TA52 R131 0RD1000F609 100 OHM 1/6 W 5% TA52 R131 0RD4700F609 470 OHM 1/6 W 0.05 TA52	R09	0RD2001F609	2K OHM 1/6 W 5% TA52
R11 0RD1000F609 100 OHM 1/6 W 5% TA52 R1146 0RD8200F609 820 OHM 1/6 W 5.00% TA52 R1147 0RD3600F609 360 OHM 1/6 W 5.00% TA52 R1148 0RD4300F609 430 OHM 1/6 W 5.00% TA52 R1149 0RD5600F609 560 OHM 1/6 W 5% TA52 R1150 0RD1001F609 1K OHM 1/6 W 5% TA52 R119 0RD0102F609 10 OHM 1/6 W 5% TA52 R12 0RD1001F609 1K OHM 1/6 W 5% TA52 R1230 0RD220H609 220 OHM 1/2 W 5.00% TA52 R1231 0RD220H609 220 OHM 1/2 W 5.00% TA52 R126 0RD1001F609 1K OHM 1/6 W 5% TA52 R127 0RD1001F609 1K OHM 1/6 W 5% TA52 R128 0RD0222F609 22 OHM 1/6 W 5.00% TA52 R129 0RD1000F609 100 OHM 1/6 W 5% TA52 R130 0RD1000F609 100 OHM 1/6 W 5% TA52 R131 0RD4700F609 470 OHM 1/6 W 0.05 TA52 R133 0RD4700F609 470 OHM 1/6 W 0.05 TA52	R10	0RD1000F609	100 OHM 1/6 W 5% TA52
R1146 0RD8200F609 820 OHM 1/6 W 5.00% TA52 R1147 0RD3600F609 360 OHM 1/6 W 5.00% TA52 R1148 0RD4300F609 430 OHM 1/6 W 5.00% TA52 R1149 0RD5600F609 560 OHM 1/6 W 5% TA52 R1150 0RD1001F609 1K OHM 1/6 W 5% TA52 R119 0RD0102F609 10 OHM 1/6 W 5% TA52 R12 0RD1001F609 1K OHM 1/6 W 5% TA52 R1230 0RD2200H609 220 OHM 1/2 W 5.00% TA52 R1231 0RD220H609 220 OHM 1/2 W 5.00% TA52 R126 0RD1001F609 1K OHM 1/6 W 5% TA52 R127 0RD1001F609 1K OHM 1/6 W 5% TA52 R128 0RD0222F609 22 OHM 1/6 W 5.00% TA52 R129 0RD1000F609 100 OHM 1/6 W 5% TA52 R130 0RD1000F609 100 OHM 1/6 W 5% TA52 R131 0RD1000F609 100 OHM 1/6 W 5% TA52 R132 0RD4700F609 470 OHM 1/6 W 0.05 TA52 R133 0RD4700F609 470 OHM 1/6 W 0.05 TA52	R102	0RD5100F609	510 OHM 1/6 W 5.00% TA52
R1147 0RD3600F609 360 OHM 1/6 W 5.00% TA52 R1148 0RD4300F609 430 OHM 1/6 W 5.00% TA52 R1149 0RD5600F609 560 OHM 1/6 W 5% TA52 R1150 0RD1001F609 1K OHM 1/6 W 5% TA52 R119 0RD0102F609 10 OHM 1/6 W 5% TA52 R12 0RD1001F609 1K OHM 1/6 W 5% TA52 R1230 0RD2200H609 220 OHM 1/2 W 5.00% TA52 R1231 0RD220H609 220 OHM 1/2 W 5.00% TA52 R126 0RD1001F609 1K OHM 1/6 W 5% TA52 R127 0RD1001F609 1K OHM 1/6 W 5% TA52 R128 0RD0222F609 22 OHM 1/6 W 5.00% TA52 R129 0RD1000F609 100 OHM 1/6 W 5% TA52 R130 0RD1000F609 100 OHM 1/6 W 5% TA52 R131 0RD1000F609 100 OHM 1/6 W 5% TA52 R132 0RD4700F609 470 OHM 1/6 W 0.05 TA52 R133 0RD4700F609 470 OHM 1/6 W 0.05 TA52	R11	0RD1000F609	100 OHM 1/6 W 5% TA52
R1148 0RD4300F609 430 OHM 1/6 W 5.00% TA52 R1149 0RD5600F609 560 OHM 1/6 W 5% TA52 R1150 0RD1001F609 1K OHM 1/6 W 5% TA52 R119 0RD0102F609 10 OHM 1/6 W 5% TA52 R12 0RD1001F609 1K OHM 1/6 W 5% TA52 R1230 0RD220H609 220 OHM 1/2 W 5.00% TA52 R1231 0RD220H609 220 OHM 1/2 W 5.00% TA52 R126 0RD1001F609 1K OHM 1/6 W 5% TA52 R127 0RD1001F609 1K OHM 1/6 W 5% TA52 R128 0RD0222F609 22 OHM 1/6 W 5.00% TA52 R129 0RD1000F609 100 OHM 1/6 W 5% TA52 R130 0RD1000F609 100 OHM 1/6 W 5% TA52 R131 0RD1000F609 100 OHM 1/6 W 5% TA52 R132 0RD4700F609 470 OHM 1/6 W 0.05 TA52 R133 0RD4700F609 470 OHM 1/6 W 0.05 TA52	R1146	0RD8200F609	820 OHM 1/6 W 5.00% TA52
R1149 0RD5600F609 560 OHM 1/6 W 5% TA52 R1150 0RD1001F609 1K OHM 1/6 W 5% TA52 R119 0RD0102F609 10 OHM 1/6 W 5% TA52 R12 0RD1001F609 1K OHM 1/6 W 5% TA52 R1230 0RD2200H609 220 OHM 1/2 W 5.00% TA52 R1231 0RD220H609 220 OHM 1/2 W 5.00% TA52 R126 0RD1001F609 1K OHM 1/6 W 5% TA52 R127 0RD1001F609 1K OHM 1/6 W 5% TA52 R128 0RD0222F609 22 OHM 1/6 W 5.00% TA52 R129 0RD1000F609 100 OHM 1/6 W 5% TA52 R130 0RD1000F609 100 OHM 1/6 W 5% TA52 R131 0RD1000F609 100 OHM 1/6 W 5% TA52 R132 0RD4700F609 470 OHM 1/6 W 0.05 TA52 R133 0RD4700F609 470 OHM 1/6 W 0.05 TA52	R1147	0RD3600F609	360 OHM 1/6 W 5.00% TA52
R1150 0RD1001F609 1K OHM 1/6 W 5% TA52 R119 0RD0102F609 10 OHM 1/6 W 5% TA52 R12 0RD1001F609 1K OHM 1/6 W 5% TA52 R1230 0RD2200H609 220 OHM 1/2 W 5.00% TA52 R1231 0RD2200H609 220 OHM 1/2 W 5.00% TA52 R126 0RD1001F609 1K OHM 1/6 W 5% TA52 R127 0RD1001F609 1K OHM 1/6 W 5% TA52 R128 0RD0222F609 22 OHM 1/6 W 5.00% TA52 R129 0RD1000F609 100 OHM 1/6 W 5% TA52 R130 0RD1000F609 100 OHM 1/6 W 5% TA52 R131 0RD1000F609 100 OHM 1/6 W 5% TA52 R132 0RD4700F609 470 OHM 1/6 W 0.05 TA52 R133 0RD4700F609 470 OHM 1/6 W 0.05 TA52	R1148	0RD4300F609	430 OHM 1/6 W 5.00% TA52
R119 0RD0102F609 10 OHM 1/6 W 5% TA52 R12 0RD1001F609 1K OHM 1/6 W 5% TA52 R1230 0RD2200H609 220 OHM 1/2 W 5.00% TA52 R1231 0RD2200H609 220 OHM 1/2 W 5.00% TA52 R126 0RD1001F609 1K OHM 1/6 W 5% TA52 R127 0RD1001F609 1K OHM 1/6 W 5% TA52 R128 0RD0222F609 22 OHM 1/6 W 5.00% TA52 R129 0RD1000F609 100 OHM 1/6 W 5% TA52 R130 0RD1000F609 100 OHM 1/6 W 5% TA52 R131 0RD1000F609 100 OHM 1/6 W 5% TA52 R132 0RD4700F609 470 OHM 1/6 W 0.05 TA52 R133 0RD4700F609 470 OHM 1/6 W 0.05 TA52	R1149	0RD5600F609	560 OHM 1/6 W 5% TA52
R12 0RD1001F609 1K OHM 1/6 W 5% TA52 R1230 0RD2200H609 220 OHM 1/2 W 5.00% TA52 R1231 0RD2200H609 220 OHM 1/2 W 5.00% TA52 R126 0RD1001F609 1K OHM 1/6 W 5% TA52 R127 0RD1001F609 1K OHM 1/6 W 5% TA52 R128 0RD0222F609 22 OHM 1/6 W 5.00% TA52 R129 0RD1000F609 100 OHM 1/6 W 5% TA52 R130 0RD1000F609 100 OHM 1/6 W 5% TA52 R131 0RD1000F609 100 OHM 1/6 W 5% TA52 R132 0RD4700F609 470 OHM 1/6 W 0.05 TA52 R133 0RD4700F609 470 OHM 1/6 W 0.05 TA52	R1150	0RD1001F609	1K OHM 1/6 W 5% TA52
R1230 0RD2200H609 220 OHM 1/2 W 5.00% TA52 R1231 0RD2200H609 220 OHM 1/2 W 5.00% TA52 R126 0RD1001F609 1K OHM 1/6 W 5% TA52 R127 0RD1001F609 1K OHM 1/6 W 5% TA52 R128 0RD0222F609 22 OHM 1/6 W 5.00% TA52 R129 0RD1000F609 100 OHM 1/6 W 5% TA52 R130 0RD1000F609 100 OHM 1/6 W 5% TA52 R131 0RD1000F609 100 OHM 1/6 W 5% TA52 R132 0RD4700F609 470 OHM 1/6 W 0.05 TA52 R133 0RD4700F609 470 OHM 1/6 W 0.05 TA52	R119	0RD0102F609	10 OHM 1/6 W 5% TA52
R1231 0RD2200H609 220 OHM 1/2 W 5.00% TA52 R126 0RD1001F609 1K OHM 1/6 W 5% TA52 R127 0RD1001F609 1K OHM 1/6 W 5% TA52 R128 0RD0222F609 22 OHM 1/6 W 5.00% TA52 R129 0RD1000F609 100 OHM 1/6 W 5% TA52 R130 0RD1000F609 100 OHM 1/6 W 5% TA52 R131 0RD1000F609 100 OHM 1/6 W 5% TA52 R132 0RD4700F609 470 OHM 1/6 W 0.05 TA52 R133 0RD4700F609 470 OHM 1/6 W 0.05 TA52	R12	0RD1001F609	1K OHM 1/6 W 5% TA52
R126 0RD1001F609 1K OHM 1/6 W 5% TA52 R127 0RD1001F609 1K OHM 1/6 W 5% TA52 R128 0RD0222F609 22 OHM 1/6 W 5.00% TA52 R129 0RD1000F609 100 OHM 1/6 W 5% TA52 R130 0RD1000F609 100 OHM 1/6 W 5% TA52 R131 0RD1000F609 100 OHM 1/6 W 5% TA52 R132 0RD4700F609 470 OHM 1/6 W 0.05 TA52 R133 0RD4700F609 470 OHM 1/6 W 0.05 TA52	R1230	0RD2200H609	220 OHM 1/2 W 5.00% TA52
R127 0RD1001F609 1K OHM 1/6 W 5% TA52 R128 0RD0222F609 22 OHM 1/6 W 5.00% TA52 R129 0RD1000F609 100 OHM 1/6 W 5% TA52 R130 0RD1000F609 100 OHM 1/6 W 5% TA52 R131 0RD1000F609 100 OHM 1/6 W 5% TA52 R132 0RD4700F609 470 OHM 1/6 W 0.05 TA52 R133 0RD4700F609 470 OHM 1/6 W 0.05 TA52	R1231	0RD2200H609	220 OHM 1/2 W 5.00% TA52
R128 0RD0222F609 22 OHM 1/6 W 5.00% TA52 R129 0RD1000F609 100 OHM 1/6 W 5% TA52 R130 0RD1000F609 100 OHM 1/6 W 5% TA52 R131 0RD1000F609 100 OHM 1/6 W 5% TA52 R132 0RD4700F609 470 OHM 1/6 W 0.05 TA52 R133 0RD4700F609 470 OHM 1/6 W 0.05 TA52	R126	0RD1001F609	1K OHM 1/6 W 5% TA52
R129 0RD1000F609 100 OHM 1/6 W 5% TA52 R130 0RD1000F609 100 OHM 1/6 W 5% TA52 R131 0RD1000F609 100 OHM 1/6 W 5% TA52 R132 0RD4700F609 470 OHM 1/6 W 0.05 TA52 R133 0RD4700F609 470 OHM 1/6 W 0.05 TA52	R127	0RD1001F609	1K OHM 1/6 W 5% TA52
R130 0RD1000F609 100 OHM 1/6 W 5% TA52 R131 0RD1000F609 100 OHM 1/6 W 5% TA52 R132 0RD4700F609 470 OHM 1/6 W 0.05 TA52 R133 0RD4700F609 470 OHM 1/6 W 0.05 TA52	R128	0RD0222F609	22 OHM 1/6 W 5.00% TA52
R131 0RD1000F609 100 OHM 1/6 W 5% TA52 R132 0RD4700F609 470 OHM 1/6 W 0.05 TA52 R133 0RD4700F609 470 OHM 1/6 W 0.05 TA52	R129	0RD1000F609	100 OHM 1/6 W 5% TA52
R132 0RD4700F609 470 OHM 1/6 W 0.05 TA52 R133 0RD4700F609 470 OHM 1/6 W 0.05 TA52	R130	0RD1000F609	100 OHM 1/6 W 5% TA52
R133 0RD4700F609 470 OHM 1/6 W 0.05 TA52	R131	0RD1000F609	100 OHM 1/6 W 5% TA52
	R132	0RD4700F609	470 OHM 1/6 W 0.05 TA52
R135 0RD5600H609 560 OHM 1/2 W 5.00% TA52	R133	0RD4700F609	470 OHM 1/6 W 0.05 TA52
	R135	0RD5600H609	560 OHM 1/2 W 5.00% TA52
R136 0RD1002F609 10K OHM 1/6 W 5% TA52	R136	0RD1002F609	10K OHM 1/6 W 5% TA52
R137 0RD1002F609 10K OHM 1/6 W 5% TA52	R137	0RD1002F609	10K OHM 1/6 W 5% TA52
R18 0RD1000F609 100 OHM 1/6 W 5% TA52	R18	0RD1000F609	100 OHM 1/6 W 5% TA52
R180 0RD1001F609 1K OHM 1/6 W 5% TA52	R180	0RD1001F609	1K OHM 1/6 W 5% TA52
R181 0RD3002F609 30K OHM 1/6 W 5.00% TA52	R181	0RD3002F609	30K OHM 1/6 W 5.00% TA52
R182 0RD6801F609 6.8K OHM 1/6 W 5.00% TA52	R182	0RD6801F609	6.8K OHM 1/6 W 5.00% TA52
R183 0RD1003F609 100K OHM 1/6 W 5% TA52	R183	0RD1003F609	100K OHM 1/6 W 5% TA52
R184 0RD1801F609 1.8K OHM 1/6 W 5.00% TA52	R184	0RD1801F609	1.8K OHM 1/6 W 5.00% TA52
R185 0RD1801F609 1.8K OHM 1/6 W 5.00% TA52	R185	0RD1801F609	1.8K OHM 1/6 W 5.00% TA52

CC, CX, CK, CN : Ceramic CQ : Polyestor CE : Electrolytic

LOCA. NO	PART NO	DESCRIPTION
R186	0RD4701F609	4.7K OHM 1/6 W 5% TA52
R187	0RD1801F609	1.8K OHM 1/6 W 5.00% TA52
R188	0RD2202F609	22K OHM 1/6 W 5% TA52
R189	0RD5602F609	56K OHM 1/6 W 5% TA52
R190	0RD5103F609	510K OHM 1/6 W 5.00% TA52
R191	0RD1000F609	100 OHM 1/6 W 5% TA52
R192	0RD4701F609	4.7K OHM 1/6 W 5% TA52
R193	0RD4701F609	4.7K OHM 1/6 W 5% TA52
R201	0RD0682F609	68 OHM 1/6 W 5% TA52
R202	0RD2200H609	220 OHM 1/2 W 5% TA52
R205	0RD3302F609	33K OHM 1/6W 5 TA52
R206	0RD0752F609	75 OHM 1/6 W 5.00% TA52
R207	0RD0752F609	75 OHM 1/6 W 5.00% TA52
R208	0RD0752F609	75 OHM 1/6 W 5.00% TA52
R209	0RD0752F609	75 OHM 1/6 W 5.00% TA52
R210	0RD0682F609	68 OHM 1/6 W 5.00% TA52
R211	0RD1000F609	100 OHM 1/6 W 5% TA52
R212	0RD3901F609	3.9K OHM 1/6 W 5% TA52
R213	0RD1001F609	1K OHM 1/6 W 5% TA52
R215	0RD2200F609	220 OHM 1/6 W 5.00% TA52
R216	0RD1000F609	100 OHM 1/6 W 5% TA52
R218	0RD0752F609	75 OHM 1/6 W 5.00% TA52
R219	0RD0752F609	75 OHM 1/6 W 5.00% TA52
R220	0RD0752F609	75 OHM 1/6 W 5.00% TA52
R24	0RD1002F609	10K OHM 1/6 W 5% TA52
R301	0RD2201F609	2.2K OHM 1/6 W 5.00% TA52
R302	0RD0101H609	1 OHM 1/2 W 5.00% TA52
R305	0RN4700F409	470 OHM 1/6 W 1.00% TA52
R306	0RD1002F609	10K OHM 1/6 W 5% TA52
R307	0RD2202F609	22K OHM 1/6 W 5% TA52
R309	0RD4701F609	4.7K OHM 1/6 W 5% TA52
R310	0RD0392F609	39 OHM 1/6 W 5.00% TA52
R311	0RN0151H609	1.5 OHM 1/2 W 5.00% TA52
R312	0RN0471H609	4.7 OHM 1/2 W 5.00% TA52
R313	0RS3900J607	390 OHM 1 W 5.00% TA62
R315	0RD1000F609	100 OHM 1/6 W 5% TA52
R316	0RD2702F609	27K OHM 1/6 W 5.00% TA52
R317	0RD2001F609	2K OHM 1/6 W 5% TA52
R319	0RN8202F409	82K OHM 1/6 W 1.00% TA52
R320	0RD1001F609	1K OHM 1/6 W 5% TA52
R321	0RS0561K619	5.6 OHM 2 W 5% TR
R322	0RD1501F609	1.5K OHM 1/6 W 5% TA52
R323	0RD2702F609	27K OHM 1/6 W 5.00% TA52
R324	0RD4700F609	470 OHM 1/6 W 0.05 TA52
R325	0RS2701H609	2.7K OHM 1/2 W 5.00% TA52
R326	0RS1501H609	1.5K OHM 1/2 W 5.00% TA52
R327	0RS1501H609	1.5K OHM 1/2 W 5.00% TA52
R328	0RN8201F609	8.2K OHM 1/6 W 5.00% TA52
R330	0RD3001F609	3K OHM 1/6 W 5.00% TA52
R331	0RD2401F609	2.4K OHM 1/6 W 5.00% TA52
R402	0RD1001F609	1K OHM 1/6 W 5% TA52

LOCA. NO	PART NO	DESCRIPTION
R404	0RD0332H609	33 OHM 1/2 W 5.00% TA52
R405	0RS0472K619	47 OHM 2 W 5% TR
"(29")	0RS1000K619	100 OHM 2W 5%
R408	0RS0221K607	2.2 OHM 2 W 5.00% TA62
R409	0RS1801H609	1.8K OHM 1/2 W 5.00% TA52
R410	0RMZVBK002D	15K OHM 5W +/-5% RSR V-TYPE
R411	0RS5102H609	51K OHM 1/2 W 5.00% TA52
R413	0RS2202H609	22K OHM 1/2 W 5.00% TA52
R414	0RS1001H609	1K OHM 1/2 W 5.00% TA52
R415	0RD1002F609	10K OHM 1/6 W 5% TA52
R416	0RD1001F609	1K OHM 1/6 W 5% TA52
R417	0RD8203F609	820K OHM 1/6 W 5.00% TA52
R419	0RD7501H609	7.5K OHM 1/2 W 5.00% TA52
R42	0RD0101F609	1OHM 1/6W 5 TA52
R420	0RS0472K607	47 OHM 2 W 5.00% TA62
R43	0RD3300F609	330 OHM 1/6 W 5.00% TA52
R44	0RD4701F609	4.7K OHM 1/6 W 5% TA52
R45	0RD1201F609	1.2K OHM 1/6 W 5% TA52
R509	0RD0752F609	75 OHM 1/6 W 5.00% TA52
R51	0RD3301F609	3.3K OHM 1/6 W 5.00% TA52
R512	0RD0752F609	75 OHM 1/6 W 5.00% TA52
R517	0RD3000F609	300 OHM 1/6 W 5.00% TA52
R519	0RD1001F609	1K OHM 1/6 W 5% TA52
R523	0RD1002F609	10K OHM 1/6 W 5% TA52
R525	0RD6801F609	6.8K OHM 1/6 W 5.00% TA52
R526	0RD2702F609	27K OHM 1/6 W 5.00% TA52
R528	0RD6801F609	6.8K OHM 1/6 W 5.00% TA52
R531	0RD1201F609	1.2K OHM 1/6 W 5% TA52
R532	0RD1200F609	120 OHM 1/6 W 5.00% TA52
R533	0RD2201F609	2.2K OHM 1/6 W 5.00% TA52
R534	0RD1000F609	100 OHM 1/6 W 5% TA52
R537	0RD2202F609	22K OHM 1/6 W 5% TA52
R545	0RD1800F609 0RD0472F609	180 OHM 1/6 W 5.00% TA52 47 OHM 1/6 W 5% TA52
R546 R548	0RD4300F609	430 OHM 1/6 W 5.00% TA52
R549	0RD4300F609	180 OHM 1/6 W 5.00% TA52
R550	0RD0472F609	47 OHM 1/6 W 5% TA52
R552	0RD4300F609	430 OHM 1/6 W 5.00% TA52
R553	0RD1800F609	180 OHM 1/6 W 5.00% TA52
R554	0RD0472F609	47 OHM 1/6 W 5% TA52
R556	0RD4300F609	430 OHM 1/6 W 5.00% TA52
R557	0RD2701F609	2.7K OHM 1/6 W 5% TA52
R558	0RD0222F609	22 OHM 1/6 W 5.00% TA52
R559	0RD1001F609	1K OHM 1/6 W 5% TA52
R560	0RD4301F609	4.3K OHM 1/6 W 5.00% TA52
R570	0RD1800F609	180 OHM 1/6 W 5.00% TA52
R571	0RD3901F609	3.9K OHM 1/6 W 5% TA52
R572	0RD0822F609	82 OHM 1/6 W 5.00% TA52
R572	0RD0822F609	82 OHM 1/6 W 5.00% TA52
R601	0RD1001F609	1K OHM 1/6 W 5% TA52
R602	0RD1002F609	10K OHM 1/6 W 5% TA52
R603	0RD1001F609	1K OHM 1/6 W 5% TA52

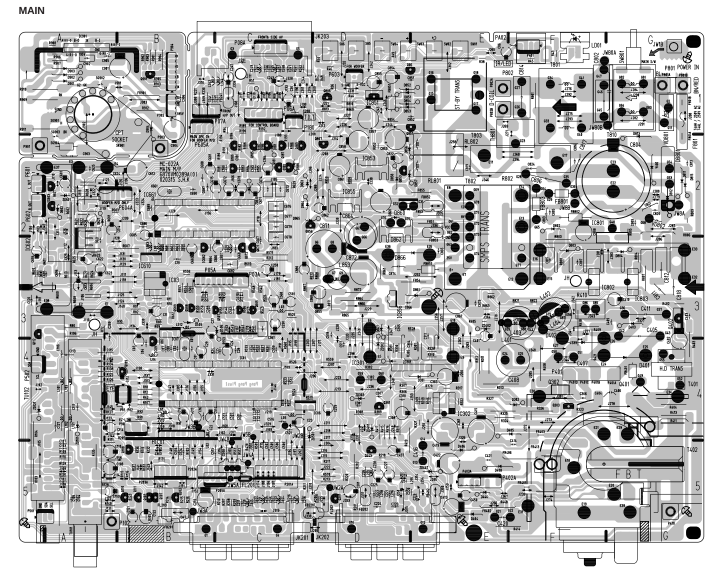
CC, CX, CK, CN : Ceramic CQ : Polyestor CE : Electrolytic

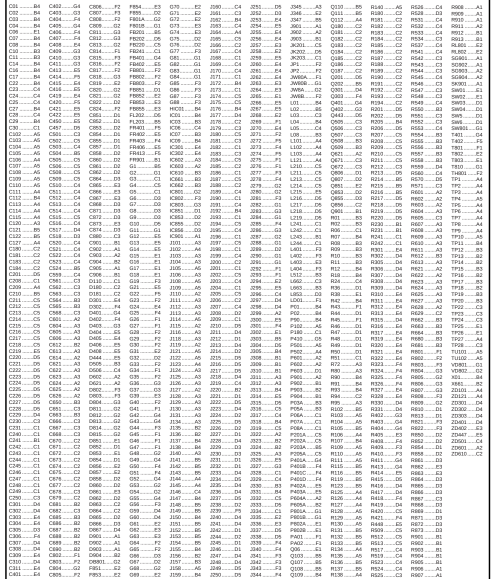
LOCA. NO	PART NO	DESCRIPTION
R604	0RD3301F609	3.3K OHM 1/6 W 5.00% TA52
R607	0RS0681H609	6.8 OHM 1/2 W 5.00% TA52
R608	0RD3301F609	3.3K OHM 1/6 W 5.00% TA52
R609	0RD6201F609	6.2K OHM 1/6 W 5.00% TA52
R610	0RD4702F609	47K OHM 1/6 W 5% TA52
R611	0RD4702F609	47K OHM 1/6 W 5% TA52
R624	0RD6201F609	6.2K OHM 1/6 W 5.00% TA52
R629	0RD0912F609	91 OHM 1/6 W 5.00% TA52
R662	0RD1000F609	100 OHM 1/6 W 5% TA52
R663	0RD1000F609	100 OHM 1/6 W 5% TA52
R664	0RD1002F609	10K OHM 1/6 W 5% TA52
R801	0RKZVTA001K	0.47M OHM 1/2 W 5% TA52
R802	180-822M	RWR 15W 1.0 OHM J PD
R803	0RD0102H609	10 OHM 1/2 W 5.00% TA52
R804	0RD4701F609	4.7K OHM 1/6 W 5% TA52
R805	0RD1001F609	1K OHM 1/6 W 5% TA52
R806	180-A01C	2 W RWR G 2W 0.12 J TA31(63)
R807	0RKZVTA001C	8.2M OHM 1/2 W 5% TA52
R808	0RD3301F609	3.3K OHM 1/6 W 5.00% TA52
R809	0RS2702K619	27K OHM 2 W 5.00% TR
R811	0RS2702K619	27K OHM 2 W 5.00% TR
R813	0RD1002F609	10K OHM 1/6 W 5% TA52
R821	0RD3601F609	3.6K OHM 1/6 W 5.00% TA52
R822	0RD3301F609	3.3K OHM 1/6 W 5.00% TA52
R830	0RP0050H709	0.05 OHM 1/2 W 10% TA52
R831	0RP0050H709	0.05 OHM 1/2 W 10% TA52
R832	0RP0020J809	0.02 OHM 1 W 20% TA52
R833	0RP0050H709	0.05 OHM 1/2 W 10% TA52
R850	0RD0471F609	4.7 OHM 1/6 W 5% TA52
R852	0RS0102K619	10 OHM 2 W 5% TR
R858	0RD0471F609	4.7 OHM 1/6 W 5% TA52
R862	0RD5601F609	5.6K OHM 1/6 W 5% TA52
R863	0RD2001F609	2K OHM 1/6 W 5% TA52
R869	0RD4701F609	4.7K OHM 1/6 W 5% TA52
R90	0RD1000F609	100 OHM 1/6 W 5% TA52
R901	0RD2200F609	220 OHM 1/6 W 5.00% TA52
R902	0RD2200F609	220 OHM 1/6 W 5.00% TA52
R903	0RD2200F609	220 OHM 1/6 W 5.00% TA52
R904	0RD2700F609	270 OHM 1/6 W 5% TA52
R905	0RD7501F609	7.5K OHM 1/6 W 5.00% TA52
R906	0RD1000F609	100 OHM 1/6 W 5% TA52
R907	0RD1000F609	100 OHM 1/6 W 5% TA52
R908	0RD1000F609	100 OHM 1/6 W 5% TA52
R909	0RCZVTA002D	1/2 W 1.5K,10%
R91	0RD1000F609	100 OHM 1/6 W 5% TA52
R910	0RCZVTA002D	1/2 W 1.5K,10%
R911	0RCZVTA002D	1/2 W 1.5K,10%
R912	0RD2204H609	2.2M OHM 1/2 W 5.00% TA52
R913	0RD4701F609	4.7K OHM 1/6 W 5% TA52
R94	0RD1000F609	100 OHM 1/6 W 5% TA52
R95	0RD1001F609	1K OHM 1/6 W 5% TA52
	1	

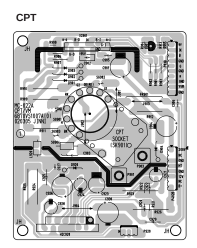
1004 NG	DARTNO	DECORPTION
LOCA. NO	PART NO	DESCRIPTION
		SWITCH
SW1101	140-315A	SWITCH,TACT SKHV17910B LG C&D NON 12V
SW1102	140-315A	SWITCH,TACT SKHV17910B LG C&D NON 12V
SW1103	140-315A	SWITCH,TACT SKHV17910B LG C&D NON 12V
SW1104	140-315A	SWITCH,TACT SKHV17910B LG C&D NON 12V
SW1105	140-315A	SWITCH,TACT SKHV17910B LG C&D NON 12V
SW1106	140-315A	SWITCH,TACT SKHV17910B LG C&D NON 12V
SWP801	6600VM2002A	SWITCH,SDKEA3 IEC 250V 8A HORIZONTAL 480G
	FILT	ER & CRYSTAL
FB1241	125-123A	FILTER(CIRC),EMC FERRITE BFD3565R2F
FB202	125-123A	FILTER(CIRC),EMC FERRITE BFD3565R2F
FB220	125-123A	FILTER(CIRC),EMC FERRITE BFD3565R2F
FB401	125-022K	FILTER(CIRC),EMC FERRITE 1UH TAPING
FB801	125-022K	FILTER(CIRC),EMC FERRITE 1UH TAPING
FB802	125-022K	FILTER(CIRC),EMC FERRITE 1UH TAPING
FB803	125-022K	FILTER(CIRC),EMC FERRITE 1UH TAPING
T801	150-F06T	FILTER(CIRC),EMC SQE3535 20MH
X01	6202VDB007B	RESONATOR, CRYSTAL HC49U 20.250MHZ 30PPM 13PF
X661	156-A02M	RESONATOR,CRYSTAL HC49U 18.432MHZ 30PPM 10PF
	A	CCESSORIES
A1	3828VA0325D	MANUAL,OWNERS AP LG EN 077V/X/088A/B TX
A1	3828VA0325B	MANUAL,OWNERS NEU LG EN 077V/Z
A1	3828VA0325F	MANUAL,OWNERS NEU AR/EN
A1	3828VA0325H	MANUAL,OWNERS RUS/BZ03 LG RU/EN
A1	3828VA0325K	MANUAL,OWNERS AK/ME28 LG KA/RU/EN
A1	3828VA0325P	MANUAL,OWNERS SA LG EN 077V/088
A2	6710V00088B	REMOTE CONTROLLERW/O PIP W/TXT
A2	6710V00077Z	REMOTE CONTROLLERW/O PIP W/O TXT
A2	450-018C	ADAPTER,RF UGCOM 1.5KV 5MA
	MIS	CELLANEOUS
F801	0FT4001B51C	FUSE,SLOW BLOW 4000MA 250 V 5.2X20 CY/GL
FP801	0FS4001B53C	FUSE,SLOW BLOW 4000MA 250 V 5.2X20
"	0FT4001B51C	FUSE,SLOW BLOW 4000MA 250 V 5.2X20
PA1101	6726VV0006H	REMOTE CONTROLLER RECEIVER 38KHZ
RL801	6920VB1001E	RELAY,SDT-S-105LMR OEG 5V 0.05A 250V 5A 100 OHM 1A
SK901	6620VBC003A	SOCKET (CIRC),CPT PCS030A 8PIN 14/360
TH801	163-058D	THERMISTOR,PTC 03-07MX 7 OHM 20% 80/60
TU101	6700MF0001E	TUNER,TAFD-Z242D LG MULTI FS 4SYS,DIN
VD1111	164-003K	VARISTOR SVC621D-14A ILJIN 620V

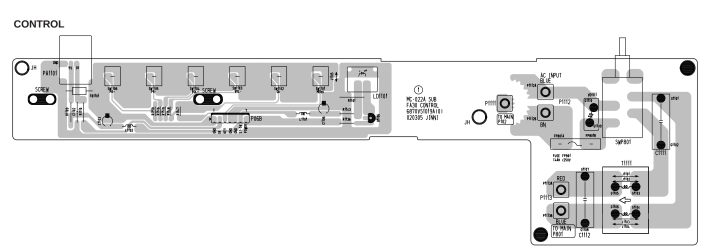
SVC. SHEET: 3854VA0098A-S

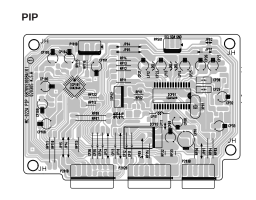
PRINTED CIRCUIT BOARD

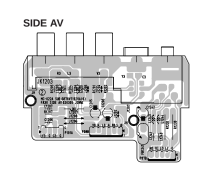


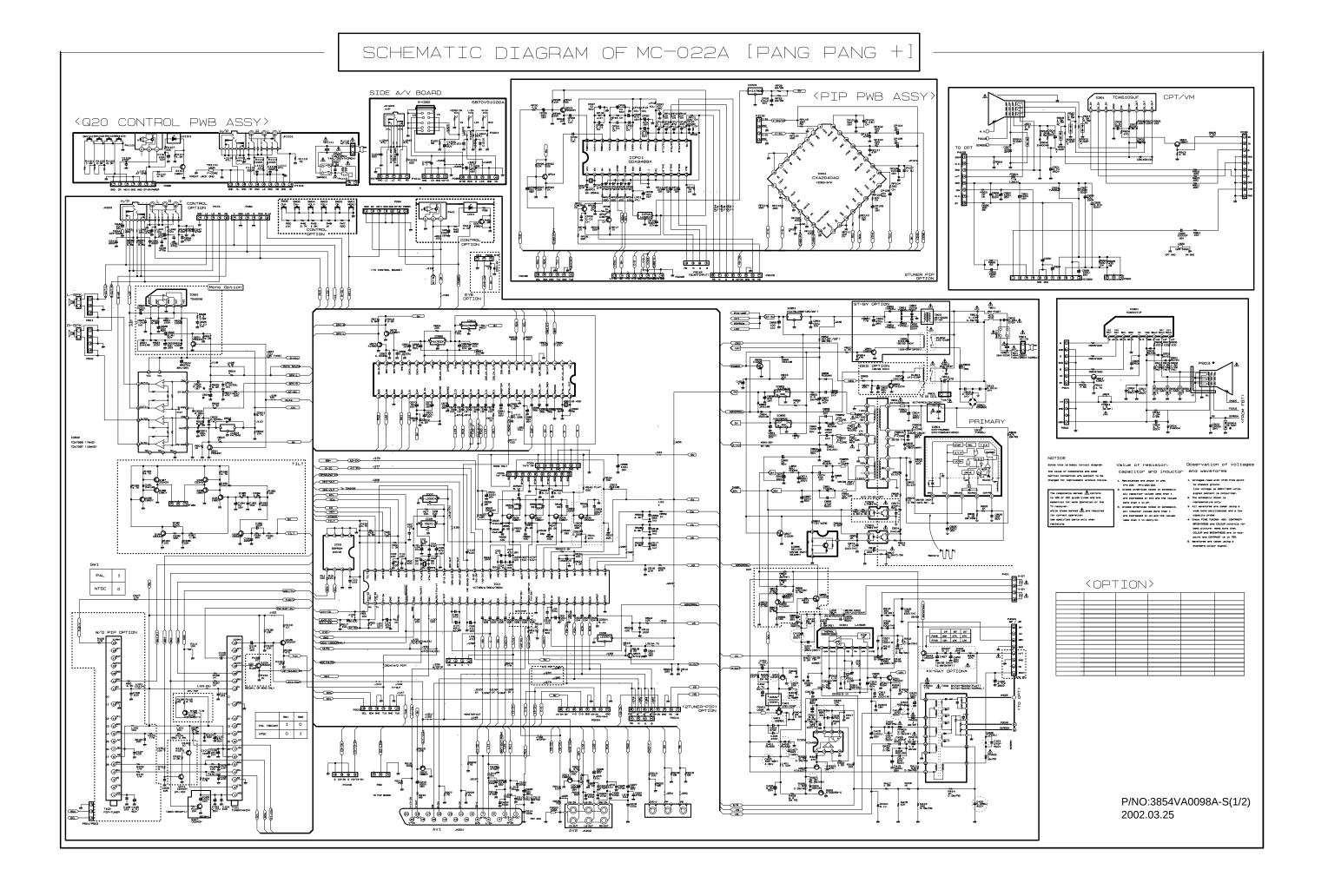














Dec.,2002 P/NO : 3828VD0118J Printed in Korea